

Lampiran Surat

Nomor :

Tanggal :

Tabel/ Table A.4.2.01

Panjang Jalan Rel Kereta Api Menurut Lintas
The Length of Track by Rail Route

2015 - 2019

No.	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019
1	Panjang Jalur KA <i>Length of Railway Line</i>	m	5,285,998	5,380,818	5,569,378	5,940,138	6,221,698
	Jumlah/ Total	m	5,285,998	5,380,818	5,569,378	5,940,138	6,221,698

Catatan/Note : Terdapat validasi data lintas operasional tahun 2015 s.d 2018 dengan capaian pembangunan jalur kereta api / There was a validation in the cross-operational data for 2015 to 2018 with the achievements of the construction railroad track

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019

Tabel/ Table A.4.2.02

Panjang Jalan Rel Kereta Api Menurut Jenis Rel
Number of Railways Length by Type of Railways

2015 - 2019

No.	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019
1	R 60	m	16,100	16,100	16,100	57,150	60,880
1	R 54	m	3,081,857	3,217,977	3,412,537	3,757,247	4,035,077
2	R 50	m	208,341	208,341	208,341	208,341	208,341
3	R 42	m	1,491,273	1,491,273	1,491,273	1,491,273	1,493,282
4	R 33	m	375,270	333,970	327,970	312,970	310,961
5	R 25	m	113,157	113,157	113,157	113,157	113,157
	Jumlah/ Total	m	5,285,998	5,380,818	5,569,378	5,940,138	6,221,698

Catatan/Note : Penggantian jenis rel ke tipe yang lebih tinggi sesuai dengan panjang jalan rel kereta api menurut lintas/ Change the type of rail to a higher type with the length of track by rail route

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019

Tabel/ Table A.4.2.03

Jumlah Kumulatif Peningkatan / Rehabilitasi Pembangunan Jalan KA*Cumulative Enhancement/Rehabilitation of Track*

2015 - 2019

No.	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019
1	Peningkatan / Rehabilitasi Jalan KA <i>Enhancement / Rehabilitation of Track</i>	km	333.60	384.60	394.28	638.27	745.97
2	Pembangunan Jalur KA Baru (Termasuk Jalur Ganda & Reaktivasi) <i>Construction of New Track (Including Double Tracking & Reactivation)</i>	km	89.91	184.73	373.29	744.05	1,025.61
	Jumlah/ Total	km	423.51	569.33	767.57	1,382.32	1,771.58

Catatan/Note : Terdapat pemisahan jenis kegiatan antara jumlah kumulatif peningkatan/rehabilitasi jalur KA dengan jumlah kumulatif pembangunan jalur kereta api baru termasuk jalur ganda dan reaktivasi pertahun / There is a separation of types of activities between the cumulative number of railroad improvement / rehabilitation with the cumulative number of new railway development including double track and yearly reactivation

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019

Tabel/ Table A.4.2.04

Pergantian Bantalan*Railway Sleepers Replacement*

2015 - 2019

No.	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019
1	Pergantian Bantalan <i>Railway Sleepers Replacement</i>	Batang <i>Stick</i>	556,001	85,001	16,134	406,651	179,501
	Jumlah/ Total	Batang/ Stick	556,001	85,001	16,134	406,651	179,501

Catatan/Note : Jumlah pergantian bantalan berdasarkan panjang peningkatan/rehabilitasi jalan KA/ Number of railway sleepers replacement based on enhancement / rehabilitation of track

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019

Jumlah Persinyalan Elektrik Menurut Wilayah (Daerah Operasi)
Number Of Railway Electric Signal by Devison Regional

2015 - 2019

No.	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019	
1	Wilayah Jakarta dan Banten / Jakarta and Banten Region	DAOP I / Operational Regional Area Jakarta	set	58	58	58	62	62
		MRT Jakarta	set	0	0	0	0	13
		LRT Jakarta	set	0	0	0	0	6
2	Wilayah Jawa Bagian Barat / West Java Region	DAOP II / Operational Regional Area Bandung	set	27	27	27	27	27
		DAOP III / Operational Regional Area Cirebon	set	34	34	34	34	34
3	Wilayah Jawa Bagian Tengah / Central Java Region	DAOP IV / Operational Regional Area Semarang	set	41	41	41	43	43
		DAOP V / Operational Regional Area Purwokerto	set	39	39	39	39	58
		DAOP VI / Operational Regional Area Yogyakarta	set	17	17	17	17	26
4	Wilayah Jawa Bagian Timur / East Java Region	DAOP VII / Operational Regional Area Madiun	set	8	8	8	8	25
		DAOP VIII / Operational Regional Area Surabaya	set	23	25	25	25	25
		DAOP IX / Operational Regional Area Jember	set	0	0	0	0	0
5	Wilayah Sumatera Bagian Utara/ North Sumatera Region	DIVRE I / Regional Devision North Sumatera	set	5	5	6	6	6
6	Wilayah Sumatera Bagian Barat/ West Sumatera Region	DIVRE II / Regional Devision West Sumatera	set	0	0	0	0	0
7	Wilayah Sumatera Bagian Selatan/ South Sumatera Region	DIVRE III / Regional Devison South Sumatera	set	6	6	6	6	6
		DIVRE IV / Regional Devison Lampung	set	0	0	0	0	0
		LRT Sumatera Selatan	set	0	0	0	13	13
	Jumlah/ Total	set	258	260	261	280	344	

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019

Tabel/ Table A.4.2.06

Peningkatan Persinyalan
Railway Signalling Enhancement

2015 - 2019

No.	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019
1	Peningkatan / Pembangunan Persinyalan KA <i>Railway Signalling Enhancement</i>	Paket	11	1	5	3	12
2	Paket Pekerjaan Peningkatan/Pembangunan Pelistrikan <i>Improvement / development in Electricity</i>	Paket	12	2	4	2	6
Jumlah/ Total		Paket	23.00	3.00	9.00	5.00	18.00

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019

Tabel/ Table A.4.2.07

Realisasi Sertifikasi Kelaikan Prasarana Perkeretaapian
Number of Infrastructure Certification

2015 - 2019

No	Uraian Descriptions	Satuan Unit	2015	2016	2017	2018	2019
1	Jalur dan Bangunan <i>Track and buildings</i>	Sertifikasi Uji Pertama	217	33	14	44	43
		Sertifikasi Uji Berkala	246	0	387	0	0
2	Fasilitas Operasi <i>Operation Facilities</i>	Sertifikasi Uji Pertama	11	89	7	25	102
		Sertifikasi Uji Berkala	28	6	52	43	138
Jumlah/ Total		Sertifikat	502	128	460	112	283

Sumber/ Source : Direktorat Prasarana Perkeretaapian, Direktorat Jenderal Perkeretaapian 2019/ Directorate Railway Infrastructure, Directorate General of Railway (diolah kembali/ recompiled) 2019