

Integrated Cable Path of Nanded Division

SSE Jurisdiction	Block section	Station A (RKm)	Station B (RKm)	Block Rkm
SSE/Tele/Aurangabad	ANK-NSL	14.9	24.42	9.52
	NSL-TR	24.42	38.38	13.96
	TR-RGO	38.38	52.29	13.91
	RGO-PSD	52.29	64.89	12.6
	PSD-KAJG	64.89	70.01	5.12
	KAJG-LSR	70.01	79.75	9.74
	LSR-POZ	79.75	91.4	11.65
	POZ-DLB	91.4	100.64	9.24
	DLB-AWB	100.64	113.15	12.51
	AWB-CTH	113.15	123.18	10.03
	CTH-KMV	123.18	137.49	14.31
SSE/Tele/Jalna	KMV-BDU	137.49	156.96	19.47
	BDU-J	156.96	175.86	18.9
	J-SVD	175.86	185.52	9.66
	SVD -KODI	185.52	195.56	10.04
	KODI -RNE	195.56	206.7	11.14
	RNE -PTU	206.7	220.87	14.17
	PTU -UPR	220.87	229.73	8.86
	UPR -SCO	229.73	238.6	8.87
	SCO -SELU	238.6	248.08	9.48
	SELU -DGPP	248.08	257	8.92
	DGPP-MVO	257	262.91	5.91
SSE/Tele/Parbhani	MVO -DAV	262.91	272.01	9.1
	DAV -PG	272.01	278.13	6.12
	PG -PBN	278.13	290.44	12.31
	PBN- PIZ	290.44	300.35	9.91
	PIZ -MQL	300.35	306.35	6
	MQL - PAU	306.35	318.98	12.63

Integrated Cable Path of Nanded Division

	PAU -CRU	318.98	328.64	9.66
	CRU -LBG	328.64	338.28	9.64
	LBG-NED	338.28	349.38	11.1
	PAU -MRV	950.4	940.52	9.88
	MRV - BMF	940.52	928.09	12.43
	PBN-PKNS	331.38	314.25	17.13
	PKNS-GNH	314.25	297.15	17.1
	GNH- WDN	297.15	283.23	13.92
	WDN -PRLI	283.23	267.77	15.46
SSE/Tele/Nanded	NED -MTDI	349.38	352.44	3.06
	MTDI -MGC	352.44	362.61	10.17
	MGC -MUE	362.61	371.87	9.26
	MUE -BMBE	0	14.12	14.12
	BMBE -BOKR	14.12	21.14	7.02
	BOKR -TBU	21.14	29.46	8.32
	TBU-HDGR	29.46	39.1	9.64
SSE/Tele/Adilabad	HDGR -HEM	39.1	57.37	18.27
	HEM -SHSK	57.37	72.41	15.04
	SHSK -DHNR	72.41	87.84	15.43
	DHNR -BHBK	87.84	102.22	14.38
	BHBK -KNVT	102.22	116.774	14.554
	KNVT -ABX	116.774	124.799	8.025
	ABX- KSAE	124.799	139.38	14.581
	KSAE- UMM	139.38	151.18	11.8
	UMM- ADB	151.18	161.95	10.77
	ADB- PMKT	161.95	182.95	21
SSE/Tele/Akola	BMF -CWI	928.09	917.15	10.94
	CWI -SIF	917.15	905.16	11.99
	SIF - BLC	905.16	897.05	8.11
	BLC -NDPR	897.05	889.17	7.88
	NDPR -DNE	889.17	879.43	9.74
	DNE-HNL	879.43	870.07	9.36

Integrated Cable Path of Nanded Division

HNL-NVLN	870.07	861.49	8.58
NVLN -MLSU	861.49	853.04	8.45
MLSU -KNRG	853.04	843.8	9.24
KNRG -PGG	843.8	839.57	4.23
PGG -KKG	839.57	832.64	6.93
KKG -WHM	832.64	822.39	10.25
WHM -KXX	822.39	812.2	10.19
KXX -JUK	812.2	799.8	12.4
JUK -AMW	799.8	789.27	10.53
AMW-LHD	789.27	777.05	12.22
LHD-BSQ	777.05	764.38	12.67
BSQ-SVW	764.38	752.36	12.02
SVW-AK	752.36	743.52	8.84