

भारत सरकार GOVERNMENT OF INDIA
रेल मन्त्रालय MINISTRY OF RAILWAYS
(RAILWAY BOARD)

संख्या: 2011/Tele/15(10)/2 Pt.

दिनांक : 28/04/2015

General Manager,
CORE, Allahabad, ICF, Chennai
DLW, Varansi, RCF, Kapurthala, CLW, Chitranjan
Director General, NAIR/BRC
Director, IRICEN, IRIEEN, IRISSET,
CMD/RailTel, Gurgaon,
CMD, MRVC, Mumbai &
ED/Tele/RDSO, Lucknow.

CSTEs,
All Indian Zonal Railways,

विषय: Numbering plan for Video Conferencing System over Indian Railways.

संदर्भ: Railway Board letter no. 2011/Tele/15(10)/2 Pt. II, dated 03.03.2015.

Video Conferencing System has been commissioned in Railway Board, New Delhi having provision of 60 multi party Video Conferencing between Hon'ble MR, Hon'ble MSR, Members & other higher officers of Railway Board with Zonal Railways & PUs etc. Further, all the existing Video Phones have been integrated with new multi party conferencing system.

Vide above referred letter dated 03.03.2015, the revised numbering scheme for Video Conferencing System over Indian Railways have been advised. The numbering scheme will be implemented on **02/03.05.2015**. The copy of the revised numbering scheme is enclosed for ready reference for further implementation. The same is also available on Railway Board website www.railwayboard.railnet.gov.in along with **Procedure for changing SIP based Video phone numbers.**

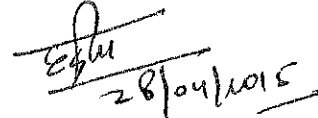
As per data available at Railway Board office, there are mainly two makes (Polycom & Tandberg/Cisco) of Video Phones provided at various Zonal Railways, RDSO, PUs, CTIs etc. at about 150 locations over Indian Railway. Out.of these, about 110 Videos Phones are of Polycom make & about 40 Videos Phones are of Tandberg/Cisco make; respectively. The switchover in numbering scheme by changing the configuration of Polycom will be done centrally from Railway Board. Tandberg/Cisco make Video Phone will have to be done locally by concern SSE/SE(Tele) of concerned Zonal Railways, PUs, CTIs, RDSO, MRVC, RailTel & other associates unit in coordination with team at Railway Board.

Multi-party video conferencing will be initiated and controlled from Railway Board as and when required.

The telephone number of person deputed at Railway Board for testing is 030-44699 (Rly.), 011-23385003 (MTNL) and Video Phone testing Nos.-899 and 999. The details of process for changing the configuration for Polycom & Tandberg/Cisco make Video Phones along with revised numbering scheme is also available on Railway Board website under Telecom directorate.

In view of above, Zonal Railways, PUs, CTIs, MRVC, RDSO, RailTel etc. are advised to depute their staff on **02/03.05.2015** at respective Video Phone locations to carry out necessary change in the numbering scheme & testing so that system works satisfactorily after switching over to new numbering plan.

DA: As Above.



(Harish Pawaria)

Director/Telecom

E-mail-dtele@rb.railnet.gov.in

Fax-030-44690/011-23304690

- Copy to: i) CAO/IRPMU, New Delhi-It is requested to coordinate with Zonal Railway/PUs etc. officials for required change in configuration & testing.
- ii) CMD/ RailTel, Gurgaon- It is requested to advise all the regional RailTel Office to coordinate with Zonal Railway/ PUs etc.

Telephone Directory for Video Phones on Indian Railways

Railway Board

NCR

Sr.No.	Desingnation	No.	Old No.	Sr.No.	Desingnation	No.	Old No.
1	MR	111	111*	1	GM NCR	206	206*
2	MOSR	112	112*	2	CSTE/NCR	806	825*
3	CRB	121	121*	3	CEE/NCR	306	325#
4	FC	122	122*	4	PCE NCR	706	706
5	ML	123	123	5	CAO C NCR	756	760
6	ME	124	124*	NWR			
7	MM	125	125*	1	GM NWR	209	216*
8	MS	126	126*	2	CSTE/NWR	809	829*
9	MT	127	127*	3	CEE/NWR	309	329#
10	AM/L	141	301	4	PCE NWR	709	709
11	Adv/Elec	142	302	5	CAO C NWR	759	766
12	AM/SIG	145	802	NER			
13	AM/Tele	146	801*	1	GM NER	207	207*
14	Adv/SIG	147	803	2	CSTE/NER	807	826
15	DMC (RBD)-341 End Point	200	200	3	CEE/NER	307	326#
16	Committee Room End point	400	140	4	PCE NER	707	707
17	Test	899	899	5	CAO C NER	757	761
18	Complain	999	999	NFR			
19	Tandburg/Test	11234	11234*	1	GM NFR	208	208*
N.R				2	GM/NFR-Con	218	224
1	GM NR	205	205*	3	CSTE/NFR	808	827*
2	CSTE/NR	805	828	4	CEE/NFR	308	327*
3	CEE/NR	305	328	5	PCE NFR	708	708
4	PCE NR	705	705	6	CAO-I C NFR	758	762
5	CAO-I C NR	755	757	7	CAO-II C NFR	782	763
6	CAO-II C NR	780	758	8	CAO-III C NFR	783	764
7	CAO-III C NR	781	759	ECR			
8	Test/BARODA HOUSE	399	399	1	GM ECR	203	204*
CR				2	CSTE/ECR	803	823
1	GM CR	201	201*	3	CEE/ECR	303	323
2	CSTE/CR	801	821	4	PCE ECR	703	703
3	CEE/CR	301	321	5	CAO-I C ECR	753	754
4	PCE CR	701	701	6	CAO-II C ECR	779	755
5	CAO C CR	751	751	SWR			
CORE				1	GM SWR	214	210
1	GM CORE	231	217	2	CSTE/SWR	814	834
2	CSTE/CORE	831	837	3	CEE/SWR	314	334
3	CEE/CORE	331	337	4	PCE SWR	714	714
ER				5	CAO C SWR	764	772
1	GM ER	202	203*	SCR			
2	CSTE/ER	802	824*	1	GM SCR	211	211*
3	CEE/ER	302	324#	2	CSTESCR	811	830*
4	PCE ER	702	702	3	CEE SCR	311	330#
5	CAO-I C ER	752	752	4	PCE SCR	711	711
6	CAO-II C ER	778	753	5	CAO C SCR	761	769

Sr.No.	Desingnation	No.	Old No.	Sr.No.	Desingnation	No.	Old No.
SR				WR			
1	GM SR	210	209#	1	GM WR	215	215*
2	CSTE/SR	810	833	2	CSTE/WR	815	836
3	CEE/SR	310	333*	3	CEE/WR	315	336
4	PCE SR	710	710	4	PCE WR	715	715
5	CAO-I C SR	760	767	5	CAO C WR	765	773
6	CAO-II C SR	784	768	SER			
WCR				1	GM SER	212	213*
1	GM WCR	216	202*	2	CSTE/SER	812	832
2	CSTE/WCR	816	835	3	CEE/SER	312	332
3	CEE/WCR	316	335	4	PCE SER	712	712
4	PCE WCR	716	716	5	CAO C SER	762	770
SECR				ECOR			
1	GM SECR	213	212	1	GM ECOR	204	214*
2	CSTE/SECR	813	831	2	CSTE/ECOR	804	822*
3	CEE/SECR	313	331	3	CEE/ECOR	304	322
4	PCE SECR	713	713	4	PCE ECoR	704	704
5	CAO C SECR	763	771	5	CAO C ECoR	754	756
ICF				RDSO			
1	GM ICF	234	219*	1	DG RDSO	230	221*
2	CEE/ICF	334	340	2	Sr ED/SE/RDSO	330	338*
RCF				3	ED/PS&EMU/RDSO	351	339*
1	GM/RCF KXH	235	225*	4	Sr ED/TI/RDSO	342	342*
DLW				5	SR ED/SIG/RDSO	830	840*
1	GM/DLW	233	226*	6	ED/TELE/RDSO	851	841*
2	CEE/DLW	347	347	7	Sr. ED Works RDSO	730	730
CLW				8	ED Bridges RDSO	791	731
1	GM CLW	232	218#	9	ED Geo Tech RDSO	792	732
2	CEE CLW	332	341*	10	ED QA RDSO	793	733
3	FA&CAO/CLW	360	351	11	ED-I Track Design	794	734
4	COS/CLW	361	361	12	ED-II Track Design	795	735
MTP/CCC				13	ED Track Machine	796	736
1	GM MTP/CCC	217	220*	14	ED Structure	797	737
2	CEE/MTP/CCC	317	345	IRPMU/New Delhi			
3	CSTE/MTP/CCC	817	845	1	CAO/IRPMU	240	838
4	PCE/CCC	717	717	2	CSTE/IRPMU	838	871
CTIs				3	CPM/IRPMU	861	870
1	DG-RSC/NAIR	236	222*	4	CPM(TPWS)/IRPMU	862	862
2	DIR/IRIEEN	237	346*	5	FA&CAO/IRPMU	864	864
3	DIR/IRISET	238	839	RCIL/PSU			
4	Director IRICEN	239	719	1	CMD/RCIL	242	860*
MRVC				2	DIR/POM	840	861
1	CMD/MRVC	241	223*	3	DIR/NPM	867	862
				4	DIR/FIN	868	863

* Tandberg sets

Cisco sets

Procedure for changing SIP based Video phone numbers

PROCEDURE FOR TANDBERG MAKE VIDEO PHONES	PROCEDURE FOR POLYCOM MAKE VIDEO PHONE
<ol style="list-style-type: none"> 1. PRESS HOME BUTTON 2. GO TO SETTINGS 3. IN SETTING GO TO ADVANCED SETTINGS 4. IN ADVANCED SETTING GO TO ADVANCE CONFIGURATION 5. IN ADVANCE CONFIGURATION SELECT SIP 6. IN SIP GO TO PROFILE 1 7. IN PROFILE 1 GO TO AUTHENTICATION 8. IN AUTHENTICATION GO TO LOGIN NAME 9. IN LOGIN NAME SELECT URL 10. IN URL EDIT THE VIDEO PHONE NUMBER AS REQUIRED 11. SAVE THE EDIT INFORMATION 	<ol style="list-style-type: none"> 1. PRESS MENU BUTTON ON HOME SCREEN 2. GO TO SETTINGS 3. IN SETTINGS GO TO ADVANCED SETTING 4. IN ADVANCE SETTING REQUIRED PASSWORD , TYPE "456 " (DEFAULT PASSWORD) AS PASSWORD or IF ANY OTHER PASSWORD USED BY RAILWAY AND PRESS ENTER 5. AFTER ENTERING PASSWORD, ADMIN SETTING WINDOW WILL OPEN 6. IN ADMIN SETTING SELECT LINE CONFIGURATION 7. IN LINE CONFIGURATION SELECT LINE 1 8. IN LINE 1, EDIT THE DISPLAY NAME AS REQUIRED e.g. CAO, CSTE , TEST etc. 9. CHANGE THE NEW PHONE NUMBER AS TO BE ASSIGNED IN ADDRESS COLUMN e.g. 444, 555 etc. 10. IN LABEL COLUMN ALSO FEED THE SAME NEW NUMBER AS IN ADDRESS COLUMN. 11. SAVE THE INFORMATION AFTER EDITING THE ALL ABOVE FEEDS 12. AFTER FEEDING ALL THE DATA, BACK BUTTON WILL BE PRESSED AND THEN SYSTEM ASKS TO SAVE THE INFORMATION, THEN SAVE THE INFORMATION'S.