

## General characteristics

<b>Name</b>	VHF_NW25	<b>Country</b>	IND
<b>Creator</b>	UREF	<b>Emission designation</b>	
<b>Reception threshold</b>			

## Service

<b>Service name</b>	SRV_VHF	<b>Service type</b>	Diverse
<b>Service owner</b>	UREF	<b>Sub type</b>	
<b>Frequency band</b>	(MHz) 30.01	328.06	

## Frequency plan (MHz)

<b>Mini. freq</b>	<b>Maxi. freq</b>	<b>Channel space</b>	<b>(kHz)</b>
146	172	12.5	

## Frequency plan (MHz)

<b>Emission</b>	<b>Reception</b>	<b>Channel</b>	<b>Group</b>	<b>Sub-group</b>	<b>Pol.</b>
146		1			
146.0125		2			
146.025		3			
146.0375		4			
146.05		5			
146.0625		6			
146.075		7			
146.0875		8			
146.1		9			
146.1125		10			
146.125		11			
146.1375		12			
146.15		13			
146.1625		14			
146.175		15			
146.1875		16			
146.2		17			
146.2125		18			
146.225		19			
146.2375		20			
146.25		21			
146.2625		22			
146.275		23			
146.2875		24			
146.3		25			
146.3125		26			
146.325		27			
146.3375		28			
146.35		29			
146.3625		30			
146.375		31			

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
146.3875		32		
146.4		33		
146.4125		34		
146.425		35		
146.4375		36		
146.45		37		
146.4625		38		
146.475		39		
146.4875		40		
146.5		41		
146.5125		42		
146.525		43		
146.5375		44		
146.55		45		
146.5625		46		
146.575		47		
146.5875		48		
146.6		49		
146.6125		50		
146.625		51		
146.6375		52		
146.65		53		
146.6625		54		
146.675		55		
146.6875		56		
146.7		57		
146.7125		58		
146.725		59		
146.7375		60		
146.75		61		
146.7625		62		
146.775		63		
146.7875		64		
146.8		65		
146.8125		66		
146.825		67		
146.8375		68		
146.85		69		
146.8625		70		
146.875		71		
146.8875		72		
146.9		73		
146.9125		74		
146.925		75		
146.9375		76		
146.95		77		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
146.9625		78		
146.975		79		
146.9875		80		
147		81		
147.0125		82		
147.025		83		
147.0375		84		
147.05		85		
147.0625		86		
147.075		87		
147.0875		88		
147.1		89		
147.1125		90		
147.125		91		
147.1375		92		
147.15		93		
147.1625		94		
147.175		95		
147.1875		96		
147.2		97		
147.2125		98		
147.225		99		
147.2375		100		
147.25		101		
147.2625		102		
147.275		103		
147.2875		104		
147.3		105		
147.3125		106		
147.325		107		
147.3375		108		
147.35		109		
147.3625		110		
147.375		111		
147.3875		112		
147.4		113		
147.4125		114		
147.425		115		
147.4375		116		
147.45		117		
147.4625		118		
147.475		119		
147.4875		120		
147.5		121		
147.5125		122		
147.525		123		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
147.5375		124		
147.55		125		
147.5625		126		
147.575		127		
147.5875		128		
147.6		129		
147.6125		130		
147.625		131		
147.6375		132		
147.65		133		
147.6625		134		
147.675		135		
147.6875		136		
147.7		137		
147.7125		138		
147.725		139		
147.7375		140		
147.75		141		
147.7625		142		
147.775		143		
147.7875		144		
147.8		145		
147.8125		146		
147.825		147		
147.8375		148		
147.85		149		
147.8625		150		
147.875		151		
147.8875		152		
147.9		153		
147.9125		154		
147.925		155		
147.9375		156		
147.95		157		
147.9625		158		
147.975		159		
147.9875		160		
148		161		
148.0125		162		
148.025		163		
148.0375		164		
148.05		165		
148.0625		166		
148.075		167		
148.0875		168		
148.1		169		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
148.1125		170		
148.125		171		
148.1375		172		
148.15		173		
148.1625		174		
148.175		175		
148.1875		176		
148.2		177		
148.2125		178		
148.225		179		
148.2375		180		
148.25		181		
148.2625		182		
148.275		183		
148.2875		184		
148.3		185		
148.3125		186		
148.325		187		
148.3375		188		
148.35		189		
148.3625		190		
148.375		191		
148.3875		192		
148.4		193		
148.4125		194		
148.425		195		
148.4375		196		
148.45		197		
148.4625		198		
148.475		199		
148.4875		200		
148.5		201		
148.5125		202		
148.525		203		
148.5375		204		
148.55		205		
148.5625		206		
148.575		207		
148.5875		208		
148.6		209		
148.6125		210		
148.625		211		
148.6375		212		
148.65		213		
148.6625		214		
148.675		215		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
148.6875		216		
148.7		217		
148.7125		218		
148.725		219		
148.7375		220		
148.75		221		
148.7625		222		
148.775		223		
148.7875		224		
148.8		225		
148.8125		226		
148.825		227		
148.8375		228		
148.85		229		
148.8625		230		
148.875		231		
148.8875		232		
148.9		233		
148.9125		234		
148.925		235		
148.9375		236		
148.95		237		
148.9625		238		
148.975		239		
148.9875		240		
149		241		
149.0125		242		
149.025		243		
149.0375		244		
149.05		245		
149.0625		246		
149.075		247		
149.0875		248		
149.1		249		
149.1125		250		
149.125		251		
149.1375		252		
149.15		253		
149.1625		254		
149.175		255		
149.1875		256		
149.2		257		
149.2125		258		
149.225		259		
149.2375		260		
149.25		261		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
149.2625		262		
149.275		263		
149.2875		264		
149.3		265		
149.3125		266		
149.325		267		
149.3375		268		
149.35		269		
149.3625		270		
149.375		271		
149.3875		272		
149.4		273		
149.4125		274		
149.425		275		
149.4375		276		
149.45		277		
149.4625		278		
149.475		279		
149.4875		280		
149.5		281		
149.5125		282		
149.525		283		
149.5375		284		
149.55		285		
149.5625		286		
149.575		287		
149.5875		288		
149.6		289		
149.6125		290		
149.625		291		
149.6375		292		
149.65		293		
149.6625		294		
149.675		295		
149.6875		296		
149.7		297		
149.7125		298		
149.725		299		
149.7375		300		
149.75		301		
149.7625		302		
149.775		303		
149.7875		304		
149.8		305		
149.8125		306		
149.825		307		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
149.8375		308		
149.85		309		
149.8625		310		
149.875		311		
149.8875		312		
149.9		313		
149.9125		314		
149.925		315		
149.9375		316		
149.95		317		
149.9625		318		
149.975		319		
149.9875		320		
150		321		
150.0125		322		
150.025		323		
150.0375		324		
150.05		325		
150.0625		326		
150.075		327		
150.0875		328		
150.1		329		
150.1125		330		
150.125		331		
150.1375		332		
150.15		333		
150.1625		334		
150.175		335		
150.1875		336		
150.2		337		
150.2125		338		
150.225		339		
150.2375		340		
150.25		341		
150.2625		342		
150.275		343		
150.2875		344		
150.3		345		
150.3125		346		
150.325		347		
150.3375		348		
150.35		349		
150.3625		350		
150.375		351		
150.3875		352		
150.4		353		



Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
150.4125		354		
150.425		355		
150.4375		356		
150.45		357		
150.4625		358		
150.475		359		
150.4875		360		
150.5		361		
150.5125		362		
150.525		363		
150.5375		364		
150.55		365		
150.5625		366		
150.575		367		
150.5875		368		
150.6		369		
150.6125		370		
150.625		371		
150.6375		372		
150.65		373		
150.6625		374		
150.675		375		
150.6875		376		
150.7		377		
150.7125		378		
150.725		379		
150.7375		380		
150.75		381		
150.7625		382		
150.775		383		
150.7875		384		
150.8		385		
150.8125		386		
150.825		387		
150.8375		388		
150.85		389		
150.8625		390		
150.875		391		
150.8875		392		
150.9		393		
150.9125		394		
150.925		395		
150.9375		396		
150.95		397		
150.9625		398		
150.975		399		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
150.9875		400		
151		401		
151.0125		402		
151.025		403		
151.0375		404		
151.05		405		
151.0625		406		
151.075		407		
151.0875		408		
151.1		409		
151.1125		410		
151.125		411		
151.1375		412		
151.15		413		
151.1625		414		
151.175		415		
151.1875		416		
151.2		417		
151.2125		418		
151.225		419		
151.2375		420		
151.25		421		
151.2625		422		
151.275		423		
151.2875		424		
151.3		425		
151.3125		426		
151.325		427		
151.3375		428		
151.35		429		
151.3625		430		
151.375		431		
151.3875		432		
151.4		433		
151.4125		434		
151.425		435		
151.4375		436		
151.45		437		
151.4625		438		
151.475		439		
151.4875		440		
151.5		441		
151.5125		442		
151.525		443		
151.5375		444		
151.55		445		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
151.5625		446		
151.575		447		
151.5875		448		
151.6		449		
151.6125		450		
151.625		451		
151.6375		452		
151.65		453		
151.6625		454		
151.675		455		
151.6875		456		
151.7		457		
151.7125		458		
151.725		459		
151.7375		460		
151.75		461		
151.7625		462		
151.775		463		
151.7875		464		
151.8		465		
151.8125		466		
151.825		467		
151.8375		468		
151.85		469		
151.8625		470		
151.875		471		
151.8875		472		
151.9		473		
151.9125		474		
151.925		475		
151.9375		476		
151.95		477		
151.9625		478		
151.975		479		
151.9875		480		
152		481		
152.0125		482		
152.025		483		
152.0375		484		
152.05		485		
152.0625		486		
152.075		487		
152.0875		488		
152.1		489		
152.1125		490		
152.125		491		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
152.1375		492		
152.15		493		
152.1625		494		
152.175		495		
152.1875		496		
152.2		497		
152.2125		498		
152.225		499		
152.2375		500		
152.25		501		
152.2625		502		
152.275		503		
152.2875		504		
152.3		505		
152.3125		506		
152.325		507		
152.3375		508		
152.35		509		
152.3625		510		
152.375		511		
152.3875		512		
152.4		513		
152.4125		514		
152.425		515		
152.4375		516		
152.45		517		
152.4625		518		
152.475		519		
152.4875		520		
152.5		521		
152.5125		522		
152.525		523		
152.5375		524		
152.55		525		
152.5625		526		
152.575		527		
152.5875		528		
152.6		529		
152.6125		530		
152.625		531		
152.6375		532		
152.65		533		
152.6625		534		
152.675		535		
152.6875		536		
152.7		537		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
152.7125		538		
152.725		539		
152.7375		540		
152.75		541		
152.7625		542		
152.775		543		
152.7875		544		
152.8		545		
152.8125		546		
152.825		547		
152.8375		548		
152.85		549		
152.8625		550		
152.875		551		
152.8875		552		
152.9		553		
152.9125		554		
152.925		555		
152.9375		556		
152.95		557		
152.9625		558		
152.975		559		
152.9875		560		
153		561		
153.0125		562		
153.025		563		
153.0375		564		
153.05		565		
153.0625		566		
153.075		567		
153.0875		568		
153.1		569		
153.1125		570		
153.125		571		
153.1375		572		
153.15		573		
153.1625		574		
153.175		575		
153.1875		576		
153.2		577		
153.2125		578		
153.225		579		
153.2375		580		
153.25		581		
153.2625		582		
153.275		583		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
153.2875		584		
153.3		585		
153.3125		586		
153.325		587		
153.3375		588		
153.35		589		
153.3625		590		
153.375		591		
153.3875		592		
153.4		593		
153.4125		594		
153.425		595		
153.4375		596		
153.45		597		
153.4625		598		
153.475		599		
153.4875		600		
153.5		601		
153.5125		602		
153.525		603		
153.5375		604		
153.55		605		
153.5625		606		
153.575		607		
153.5875		608		
153.6		609		
153.6125		610		
153.625		611		
153.6375		612		
153.65		613		
153.6625		614		
153.675		615		
153.6875		616		
153.7		617		
153.7125		618		
153.725		619		
153.7375		620		
153.75		621		
153.7625		622		
153.775		623		
153.7875		624		
153.8		625		
153.8125		626		
153.825		627		
153.8375		628		
153.85		629		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
153.8625		630		
153.875		631		
153.8875		632		
153.9		633		
153.9125		634		
153.925		635		
153.9375		636		
153.95		637		
153.9625		638		
153.975		639		
153.9875		640		
154		641		
154.0125		642		
154.025		643		
154.0375		644		
154.05		645		
154.0625		646		
154.075		647		
154.0875		648		
154.1		649		
154.1125		650		
154.125		651		
154.1375		652		
154.15		653		
154.1625		654		
154.175		655		
154.1875		656		
154.2		657		
154.2125		658		
154.225		659		
154.2375		660		
154.25		661		
154.2625		662		
154.275		663		
154.2875		664		
154.3		665		
154.3125		666		
154.325		667		
154.3375		668		
154.35		669		
154.3625		670		
154.375		671		
154.3875		672		
154.4		673		
154.4125		674		
154.425		675		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
154.4375		676		
154.45		677		
154.4625		678		
154.475		679		
154.4875		680		
154.5		681		
154.5125		682		
154.525		683		
154.5375		684		
154.55		685		
154.5625		686		
154.575		687		
154.5875		688		
154.6		689		
154.6125		690		
154.625		691		
154.6375		692		
154.65		693		
154.6625		694		
154.675		695		
154.6875		696		
154.7		697		
154.7125		698		
154.725		699		
154.7375		700		
154.75		701		
154.7625		702		
154.775		703		
154.7875		704		
154.8		705		
154.8125		706		
154.825		707		
154.8375		708		
154.85		709		
154.8625		710		
154.875		711		
154.8875		712		
154.9		713		
154.9125		714		
154.925		715		
154.9375		716		
154.95		717		
154.9625		718		
154.975		719		
154.9875		720		
155		721		



Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
155.0125		722		
155.025		723		
155.0375		724		
155.05		725		
155.0625		726		
155.075		727		
155.0875		728		
155.1		729		
155.1125		730		
155.125		731		
155.1375		732		
155.15		733		
155.1625		734		
155.175		735		
155.1875		736		
155.2		737		
155.2125		738		
155.225		739		
155.2375		740		
155.25		741		
155.2625		742		
155.275		743		
155.2875		744		
155.3		745		
155.3125		746		
155.325		747		
155.3375		748		
155.35		749		
155.3625		750		
155.375		751		
155.3875		752		
155.4		753		
155.4125		754		
155.425		755		
155.4375		756		
155.45		757		
155.4625		758		
155.475		759		
155.4875		760		
155.5		761		
155.5125		762		
155.525		763		
155.5375		764		
155.55		765		
155.5625		766		
155.575		767		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
155.5875		768		
155.6		769		
155.6125		770		
155.625		771		
155.6375		772		
155.65		773		
155.6625		774		
155.675		775		
155.6875		776		
155.7		777		
155.7125		778		
155.725		779		
155.7375		780		
155.75		781		
155.7625		782		
155.775		783		
155.7875		784		
155.8		785		
155.8125		786		
155.825		787		
155.8375		788		
155.85		789		
155.8625		790		
155.875		791		
155.8875		792		
155.9		793		
155.9125		794		
155.925		795		
155.9375		796		
155.95		797		
155.9625		798		
155.975		799		
155.9875		800		
156		801		
156.0125		802		
156.025		803		
156.0375		804		
156.05		805		
156.0625		806		
156.075		807		
156.0875		808		
156.1		809		
156.1125		810		
156.125		811		
156.1375		812		
156.15		813		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
156.1625		814		
156.175		815		
156.1875		816		
156.2		817		
156.2125		818		
156.225		819		
156.2375		820		
156.25		821		
156.2625		822		
156.275		823		
156.2875		824		
156.3		825		
156.3125		826		
156.325		827		
156.3375		828		
156.35		829		
156.3625		830		
156.375		831		
156.3875		832		
156.4		833		
156.4125		834		
156.425		835		
156.4375		836		
156.45		837		
156.4625		838		
156.475		839		
156.4875		840		
156.5		841		
156.5125		842		
156.525		843		
156.5375		844		
156.55		845		
156.5625		846		
156.575		847		
156.5875		848		
156.6		849		
156.6125		850		
156.625		851		
156.6375		852		
156.65		853		
156.6625		854		
156.675		855		
156.6875		856		
156.7		857		
156.7125		858		
156.725		859		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
156.7375		860		
156.75		861		
156.7625		862		
156.775		863		
156.7875		864		
156.8		865		
156.8125		866		
156.825		867		
156.8375		868		
156.85		869		
156.8625		870		
156.875		871		
156.8875		872		
156.9		873		
156.9125		874		
156.925		875		
156.9375		876		
156.95		877		
156.9625		878		
156.975		879		
156.9875		880		
157		881		
157.0125		882		
157.025		883		
157.0375		884		
157.05		885		
157.0625		886		
157.075		887		
157.0875		888		
157.1		889		
157.1125		890		
157.125		891		
157.1375		892		
157.15		893		
157.1625		894		
157.175		895		
157.1875		896		
157.2		897		
157.2125		898		
157.225		899		
157.2375		900		
157.25		901		
157.2625		902		
157.275		903		
157.2875		904		
157.3		905		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
157.3125		906		
157.325		907		
157.3375		908		
157.35		909		
157.3625		910		
157.375		911		
157.3875		912		
157.4		913		
157.4125		914		
157.425		915		
157.4375		916		
157.45		917		
157.4625		918		
157.475		919		
157.4875		920		
157.5		921		
157.5125		922		
157.525		923		
157.5375		924		
157.55		925		
157.5625		926		
157.575		927		
157.5875		928		
157.6		929		
157.6125		930		
157.625		931		
157.6375		932		
157.65		933		
157.6625		934		
157.675		935		
157.6875		936		
157.7		937		
157.7125		938		
157.725		939		
157.7375		940		
157.75		941		
157.7625		942		
157.775		943		
157.7875		944		
157.8		945		
157.8125		946		
157.825		947		
157.8375		948		
157.85		949		
157.8625		950		
157.875		951		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
157.8875		952		
157.9		953		
157.9125		954		
157.925		955		
157.9375		956		
157.95		957		
157.9625		958		
157.975		959		
157.9875		960		
158		961		
158.0125		962		
158.025		963		
158.0375		964		
158.05		965		
158.0625		966		
158.075		967		
158.0875		968		
158.1		969		
158.1125		970		
158.125		971		
158.1375		972		
158.15		973		
158.1625		974		
158.175		975		
158.1875		976		
158.2		977		
158.2125		978		
158.225		979		
158.2375		980		
158.25		981		
158.2625		982		
158.275		983		
158.2875		984		
158.3		985		
158.3125		986		
158.325		987		
158.3375		988		
158.35		989		
158.3625		990		
158.375		991		
158.3875		992		
158.4		993		
158.4125		994		
158.425		995		
158.4375		996		
158.45		997		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
158.4625		998		
158.475		999		
158.4875		1000		
158.5		1001		
158.5125		1002		
158.525		1003		
158.5375		1004		
158.55		1005		
158.5625		1006		
158.575		1007		
158.5875		1008		
158.6		1009		
158.6125		1010		
158.625		1011		
158.6375		1012		
158.65		1013		
158.6625		1014		
158.675		1015		
158.6875		1016		
158.7		1017		
158.7125		1018		
158.725		1019		
158.7375		1020		
158.75		1021		
158.7625		1022		
158.775		1023		
158.7875		1024		
158.8		1025		
158.8125		1026		
158.825		1027		
158.8375		1028		
158.85		1029		
158.8625		1030		
158.875		1031		
158.8875		1032		
158.9		1033		
158.9125		1034		
158.925		1035		
158.9375		1036		
158.95		1037		
158.9625		1038		
158.975		1039		
158.9875		1040		
159		1041		
159.0125		1042		
159.025		1043		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
159.0375		1044		
159.05		1045		
159.0625		1046		
159.075		1047		
159.0875		1048		
159.1		1049		
159.1125		1050		
159.125		1051		
159.1375		1052		
159.15		1053		
159.1625		1054		
159.175		1055		
159.1875		1056		
159.2		1057		
159.2125		1058		
159.225		1059		
159.2375		1060		
159.25		1061		
159.2625		1062		
159.275		1063		
159.2875		1064		
159.3		1065		
159.3125		1066		
159.325		1067		
159.3375		1068		
159.35		1069		
159.3625		1070		
159.375		1071		
159.3875		1072		
159.4		1073		
159.4125		1074		
159.425		1075		
159.4375		1076		
159.45		1077		
159.4625		1078		
159.475		1079		
159.4875		1080		
159.5		1081		
159.5125		1082		
159.525		1083		
159.5375		1084		
159.55		1085		
159.5625		1086		
159.575		1087		
159.5875		1088		
159.6		1089		



Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
159.6125		1090		
159.625		1091		
159.6375		1092		
159.65		1093		
159.6625		1094		
159.675		1095		
159.6875		1096		
159.7		1097		
159.7125		1098		
159.725		1099		
159.7375		1100		
159.75		1101		
159.7625		1102		
159.775		1103		
159.7875		1104		
159.8		1105		
159.8125		1106		
159.825		1107		
159.8375		1108		
159.85		1109		
159.8625		1110		
159.875		1111		
159.8875		1112		
159.9		1113		
159.9125		1114		
159.925		1115		
159.9375		1116		
159.95		1117		
159.9625		1118		
159.975		1119		
159.9875		1120		
160		1121		
160.0125		1122		
160.025		1123		
160.0375		1124		
160.05		1125		
160.0625		1126		
160.075		1127		
160.0875		1128		
160.1		1129		
160.1125		1130		
160.125		1131		
160.1375		1132		
160.15		1133		
160.1625		1134		
160.175		1135		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
160.1875		1136		
160.2		1137		
160.2125		1138		
160.225		1139		
160.2375		1140		
160.25		1141		
160.2625		1142		
160.275		1143		
160.2875		1144		
160.3		1145		
160.3125		1146		
160.325		1147		
160.3375		1148		
160.35		1149		
160.3625		1150		
160.375		1151		
160.3875		1152		
160.4		1153		
160.4125		1154		
160.425		1155		
160.4375		1156		
160.45		1157		
160.4625		1158		
160.475		1159		
160.4875		1160		
160.5		1161		
160.5125		1162		
160.525		1163		
160.5375		1164		
160.55		1165		
160.5625		1166		
160.575		1167		
160.5875		1168		
160.6		1169		
160.6125		1170		
160.625		1171		
160.6375		1172		
160.65		1173		
160.6625		1174		
160.675		1175		
160.6875		1176		
160.7		1177		
160.7125		1178		
160.725		1179		
160.7375		1180		
160.75		1181		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
160.7625		1182		
160.775		1183		
160.7875		1184		
160.8		1185		
160.8125		1186		
160.825		1187		
160.8375		1188		
160.85		1189		
160.8625		1190		
160.875		1191		
160.8875		1192		
160.9		1193		
160.9125		1194		
160.925		1195		
160.9375		1196		
160.95		1197		
160.9625		1198		
160.975		1199		
160.9875		1200		
161		1201		
161.0125		1202		
161.025		1203		
161.0375		1204		
161.05		1205		
161.0625		1206		
161.075		1207		
161.0875		1208		
161.1		1209		
161.1125		1210		
161.125		1211		
161.1375		1212		
161.15		1213		
161.1625		1214		
161.175		1215		
161.1875		1216		
161.2		1217		
161.2125		1218		
161.225		1219		
161.2375		1220		
161.25		1221		
161.2625		1222		
161.275		1223		
161.2875		1224		
161.3		1225		
161.3125		1226		
161.325		1227		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
161.3375		1228		
161.35		1229		
161.3625		1230		
161.375		1231		
161.3875		1232		
161.4		1233		
161.4125		1234		
161.425		1235		
161.4375		1236		
161.45		1237		
161.4625		1238		
161.475		1239		
161.4875		1240		
161.5		1241		
161.5125		1242		
161.525		1243		
161.5375		1244		
161.55		1245		
161.5625		1246		
161.575		1247		
161.5875		1248		
161.6		1249		
161.6125		1250		
161.625		1251		
161.6375		1252		
161.65		1253		
161.6625		1254		
161.675		1255		
161.6875		1256		
161.7		1257		
161.7125		1258		
161.725		1259		
161.7375		1260		
161.75		1261		
161.7625		1262		
161.775		1263		
161.7875		1264		
161.8		1265		
161.8125		1266		
161.825		1267		
161.8375		1268		
161.85		1269		
161.8625		1270		
161.875		1271		
161.8875		1272		
161.9		1273		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
161.9125		1274		
161.925		1275		
161.9375		1276		
161.95		1277		
161.9625		1278		
161.975		1279		
161.9875		1280		
162		1281		
162.0125		1282		
162.025		1283		
162.0375		1284		
162.05		1285		
162.0625		1286		
162.075		1287		
162.0875		1288		
162.1		1289		
162.1125		1290		
162.125		1291		
162.1375		1292		
162.15		1293		
162.1625		1294		
162.175		1295		
162.1875		1296		
162.2		1297		
162.2125		1298		
162.225		1299		
162.2375		1300		
162.25		1301		
162.2625		1302		
162.275		1303		
162.2875		1304		
162.3		1305		
162.3125		1306		
162.325		1307		
162.3375		1308		
162.35		1309		
162.3625		1310		
162.375		1311		
162.3875		1312		
162.4		1313		
162.4125		1314		
162.425		1315		
162.4375		1316		
162.45		1317		
162.4625		1318		
162.475		1319		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
162.4875		1320		
162.5		1321		
162.5125		1322		
162.525		1323		
162.5375		1324		
162.55		1325		
162.5625		1326		
162.575		1327		
162.5875		1328		
162.6		1329		
162.6125		1330		
162.625		1331		
162.6375		1332		
162.65		1333		
162.6625		1334		
162.675		1335		
162.6875		1336		
162.7		1337		
162.7125		1338		
162.725		1339		
162.7375		1340		
162.75		1341		
162.7625		1342		
162.775		1343		
162.7875		1344		
162.8		1345		
162.8125		1346		
162.825		1347		
162.8375		1348		
162.85		1349		
162.8625		1350		
162.875		1351		
162.8875		1352		
162.9		1353		
162.9125		1354		
162.925		1355		
162.9375		1356		
162.95		1357		
162.9625		1358		
162.975		1359		
162.9875		1360		
163		1361		
163.0125		1362		
163.025		1363		
163.0375		1364		
163.05		1365		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
163.0625		1366		
163.075		1367		
163.0875		1368		
163.1		1369		
163.1125		1370		
163.125		1371		
163.1375		1372		
163.15		1373		
163.1625		1374		
163.175		1375		
163.1875		1376		
163.2		1377		
163.2125		1378		
163.225		1379		
163.2375		1380		
163.25		1381		
163.2625		1382		
163.275		1383		
163.2875		1384		
163.3		1385		
163.3125		1386		
163.325		1387		
163.3375		1388		
163.35		1389		
163.3625		1390		
163.375		1391		
163.3875		1392		
163.4		1393		
163.4125		1394		
163.425		1395		
163.4375		1396		
163.45		1397		
163.4625		1398		
163.475		1399		
163.4875		1400		
163.5		1401		
163.5125		1402		
163.525		1403		
163.5375		1404		
163.55		1405		
163.5625		1406		
163.575		1407		
163.5875		1408		
163.6		1409		
163.6125		1410		
163.625		1411		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
163.6375		1412		
163.65		1413		
163.6625		1414		
163.675		1415		
163.6875		1416		
163.7		1417		
163.7125		1418		
163.725		1419		
163.7375		1420		
163.75		1421		
163.7625		1422		
163.775		1423		
163.7875		1424		
163.8		1425		
163.8125		1426		
163.825		1427		
163.8375		1428		
163.85		1429		
163.8625		1430		
163.875		1431		
163.8875		1432		
163.9		1433		
163.9125		1434		
163.925		1435		
163.9375		1436		
163.95		1437		
163.9625		1438		
163.975		1439		
163.9875		1440		
164		1441		
164.0125		1442		
164.025		1443		
164.0375		1444		
164.05		1445		
164.0625		1446		
164.075		1447		
164.0875		1448		
164.1		1449		
164.1125		1450		
164.125		1451		
164.1375		1452		
164.15		1453		
164.1625		1454		
164.175		1455		
164.1875		1456		
164.2		1457		



Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
164.2125		1458		
164.225		1459		
164.2375		1460		
164.25		1461		
164.2625		1462		
164.275		1463		
164.2875		1464		
164.3		1465		
164.3125		1466		
164.325		1467		
164.3375		1468		
164.35		1469		
164.3625		1470		
164.375		1471		
164.3875		1472		
164.4		1473		
164.4125		1474		
164.425		1475		
164.4375		1476		
164.45		1477		
164.4625		1478		
164.475		1479		
164.4875		1480		
164.5		1481		
164.5125		1482		
164.525		1483		
164.5375		1484		
164.55		1485		
164.5625		1486		
164.575		1487		
164.5875		1488		
164.6		1489		
164.6125		1490		
164.625		1491		
164.6375		1492		
164.65		1493		
164.6625		1494		
164.675		1495		
164.6875		1496		
164.7		1497		
164.7125		1498		
164.725		1499		
164.7375		1500		
164.75		1501		
164.7625		1502		
164.775		1503		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
164.7875		1504		
164.8		1505		
164.8125		1506		
164.825		1507		
164.8375		1508		
164.85		1509		
164.8625		1510		
164.875		1511		
164.8875		1512		
164.9		1513		
164.9125		1514		
164.925		1515		
164.9375		1516		
164.95		1517		
164.9625		1518		
164.975		1519		
164.9875		1520		
165		1521		
165.0125		1522		
165.025		1523		
165.0375		1524		
165.05		1525		
165.0625		1526		
165.075		1527		
165.0875		1528		
165.1		1529		
165.1125		1530		
165.125		1531		
165.1375		1532		
165.15		1533		
165.1625		1534		
165.175		1535		
165.1875		1536		
165.2		1537		
165.2125		1538		
165.225		1539		
165.2375		1540		
165.25		1541		
165.2625		1542		
165.275		1543		
165.2875		1544		
165.3		1545		
165.3125		1546		
165.325		1547		
165.3375		1548		
165.35		1549		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
165.3625		1550		
165.375		1551		
165.3875		1552		
165.4		1553		
165.4125		1554		
165.425		1555		
165.4375		1556		
165.45		1557		
165.4625		1558		
165.475		1559		
165.4875		1560		
165.5		1561		
165.5125		1562		
165.525		1563		
165.5375		1564		
165.55		1565		
165.5625		1566		
165.575		1567		
165.5875		1568		
165.6		1569		
165.6125		1570		
165.625		1571		
165.6375		1572		
165.65		1573		
165.6625		1574		
165.675		1575		
165.6875		1576		
165.7		1577		
165.7125		1578		
165.725		1579		
165.7375		1580		
165.75		1581		
165.7625		1582		
165.775		1583		
165.7875		1584		
165.8		1585		
165.8125		1586		
165.825		1587		
165.8375		1588		
165.85		1589		
165.8625		1590		
165.875		1591		
165.8875		1592		
165.9		1593		
165.9125		1594		
165.925		1595		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
165.9375		1596		
165.95		1597		
165.9625		1598		
165.975		1599		
165.9875		1600		
166		1601		
166.0125		1602		
166.025		1603		
166.0375		1604		
166.05		1605		
166.0625		1606		
166.075		1607		
166.0875		1608		
166.1		1609		
166.1125		1610		
166.125		1611		
166.1375		1612		
166.15		1613		
166.1625		1614		
166.175		1615		
166.1875		1616		
166.2		1617		
166.2125		1618		
166.225		1619		
166.2375		1620		
166.25		1621		
166.2625		1622		
166.275		1623		
166.2875		1624		
166.3		1625		
166.3125		1626		
166.325		1627		
166.3375		1628		
166.35		1629		
166.3625		1630		
166.375		1631		
166.3875		1632		
166.4		1633		
166.4125		1634		
166.425		1635		
166.4375		1636		
166.45		1637		
166.4625		1638		
166.475		1639		
166.4875		1640		
166.5		1641		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
166.5125		1642		
166.525		1643		
166.5375		1644		
166.55		1645		
166.5625		1646		
166.575		1647		
166.5875		1648		
166.6		1649		
166.6125		1650		
166.625		1651		
166.6375		1652		
166.65		1653		
166.6625		1654		
166.675		1655		
166.6875		1656		
166.7		1657		
166.7125		1658		
166.725		1659		
166.7375		1660		
166.75		1661		
166.7625		1662		
166.775		1663		
166.7875		1664		
166.8		1665		
166.8125		1666		
166.825		1667		
166.8375		1668		
166.85		1669		
166.8625		1670		
166.875		1671		
166.8875		1672		
166.9		1673		
166.9125		1674		
166.925		1675		
166.9375		1676		
166.95		1677		
166.9625		1678		
166.975		1679		
166.9875		1680		
167		1681		
167.0125		1682		
167.025		1683		
167.0375		1684		
167.05		1685		
167.0625		1686		
167.075		1687		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
167.0875		1688		
167.1		1689		
167.1125		1690		
167.125		1691		
167.1375		1692		
167.15		1693		
167.1625		1694		
167.175		1695		
167.1875		1696		
167.2		1697		
167.2125		1698		
167.225		1699		
167.2375		1700		
167.25		1701		
167.2625		1702		
167.275		1703		
167.2875		1704		
167.3		1705		
167.3125		1706		
167.325		1707		
167.3375		1708		
167.35		1709		
167.3625		1710		
167.375		1711		
167.3875		1712		
167.4		1713		
167.4125		1714		
167.425		1715		
167.4375		1716		
167.45		1717		
167.4625		1718		
167.475		1719		
167.4875		1720		
167.5		1721		
167.5125		1722		
167.525		1723		
167.5375		1724		
167.55		1725		
167.5625		1726		
167.575		1727		
167.5875		1728		
167.6		1729		
167.6125		1730		
167.625		1731		
167.6375		1732		
167.65		1733		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
167.6625		1734		
167.675		1735		
167.6875		1736		
167.7		1737		
167.7125		1738		
167.725		1739		
167.7375		1740		
167.75		1741		
167.7625		1742		
167.775		1743		
167.7875		1744		
167.8		1745		
167.8125		1746		
167.825		1747		
167.8375		1748		
167.85		1749		
167.8625		1750		
167.875		1751		
167.8875		1752		
167.9		1753		
167.9125		1754		
167.925		1755		
167.9375		1756		
167.95		1757		
167.9625		1758		
167.975		1759		
167.9875		1760		
168		1761		
168.0125		1762		
168.025		1763		
168.0375		1764		
168.05		1765		
168.0625		1766		
168.075		1767		
168.0875		1768		
168.1		1769		
168.1125		1770		
168.125		1771		
168.1375		1772		
168.15		1773		
168.1625		1774		
168.175		1775		
168.1875		1776		
168.2		1777		
168.2125		1778		
168.225		1779		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
168.2375		1780		
168.25		1781		
168.2625		1782		
168.275		1783		
168.2875		1784		
168.3		1785		
168.3125		1786		
168.325		1787		
168.3375		1788		
168.35		1789		
168.3625		1790		
168.375		1791		
168.3875		1792		
168.4		1793		
168.4125		1794		
168.425		1795		
168.4375		1796		
168.45		1797		
168.4625		1798		
168.475		1799		
168.4875		1800		
168.5		1801		
168.5125		1802		
168.525		1803		
168.5375		1804		
168.55		1805		
168.5625		1806		
168.575		1807		
168.5875		1808		
168.6		1809		
168.6125		1810		
168.625		1811		
168.6375		1812		
168.65		1813		
168.6625		1814		
168.675		1815		
168.6875		1816		
168.7		1817		
168.7125		1818		
168.725		1819		
168.7375		1820		
168.75		1821		
168.7625		1822		
168.775		1823		
168.7875		1824		
168.8		1825		



Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
168.8125		1826		
168.825		1827		
168.8375		1828		
168.85		1829		
168.8625		1830		
168.875		1831		
168.8875		1832		
168.9		1833		
168.9125		1834		
168.925		1835		
168.9375		1836		
168.95		1837		
168.9625		1838		
168.975		1839		
168.9875		1840		
169		1841		
169.0125		1842		
169.025		1843		
169.0375		1844		
169.05		1845		
169.0625		1846		
169.075		1847		
169.0875		1848		
169.1		1849		
169.1125		1850		
169.125		1851		
169.1375		1852		
169.15		1853		
169.1625		1854		
169.175		1855		
169.1875		1856		
169.2		1857		
169.2125		1858		
169.225		1859		
169.2375		1860		
169.25		1861		
169.2625		1862		
169.275		1863		
169.2875		1864		
169.3		1865		
169.3125		1866		
169.325		1867		
169.3375		1868		
169.35		1869		
169.3625		1870		
169.375		1871		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
169.3875		1872		
169.4		1873		
169.4125		1874		
169.425		1875		
169.4375		1876		
169.45		1877		
169.4625		1878		
169.475		1879		
169.4875		1880		
169.5		1881		
169.5125		1882		
169.525		1883		
169.5375		1884		
169.55		1885		
169.5625		1886		
169.575		1887		
169.5875		1888		
169.6		1889		
169.6125		1890		
169.625		1891		
169.6375		1892		
169.65		1893		
169.6625		1894		
169.675		1895		
169.6875		1896		
169.7		1897		
169.7125		1898		
169.725		1899		
169.7375		1900		
169.75		1901		
169.7625		1902		
169.775		1903		
169.7875		1904		
169.8		1905		
169.8125		1906		
169.825		1907		
169.8375		1908		
169.85		1909		
169.8625		1910		
169.875		1911		
169.8875		1912		
169.9		1913		
169.9125		1914		
169.925		1915		
169.9375		1916		
169.95		1917		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
169.9625		1918		
169.975		1919		
169.9875		1920		
170		1921		
170.0125		1922		
170.025		1923		
170.0375		1924		
170.05		1925		
170.0625		1926		
170.075		1927		
170.0875		1928		
170.1		1929		
170.1125		1930		
170.125		1931		
170.1375		1932		
170.15		1933		
170.1625		1934		
170.175		1935		
170.1875		1936		
170.2		1937		
170.2125		1938		
170.225		1939		
170.2375		1940		
170.25		1941		
170.2625		1942		
170.275		1943		
170.2875		1944		
170.3		1945		
170.3125		1946		
170.325		1947		
170.3375		1948		
170.35		1949		
170.3625		1950		
170.375		1951		
170.3875		1952		
170.4		1953		
170.4125		1954		
170.425		1955		
170.4375		1956		
170.45		1957		
170.4625		1958		
170.475		1959		
170.4875		1960		
170.5		1961		
170.5125		1962		
170.525		1963		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
170.5375		1964		
170.55		1965		
170.5625		1966		
170.575		1967		
170.5875		1968		
170.6		1969		
170.6125		1970		
170.625		1971		
170.6375		1972		
170.65		1973		
170.6625		1974		
170.675		1975		
170.6875		1976		
170.7		1977		
170.7125		1978		
170.725		1979		
170.7375		1980		
170.75		1981		
170.7625		1982		
170.775		1983		
170.7875		1984		
170.8		1985		
170.8125		1986		
170.825		1987		
170.8375		1988		
170.85		1989		
170.8625		1990		
170.875		1991		
170.8875		1992		
170.9		1993		
170.9125		1994		
170.925		1995		
170.9375		1996		
170.95		1997		
170.9625		1998		
170.975		1999		
170.9875		2000		
171		2001		
171.0125		2002		
171.025		2003		
171.0375		2004		
171.05		2005		
171.0625		2006		
171.075		2007		
171.0875		2008		
171.1		2009		

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
171.1125		2010		
171.125		2011		
171.1375		2012		
171.15		2013		
171.1625		2014		
171.175		2015		
171.1875		2016		
171.2		2017		
171.2125		2018		
171.225		2019		
171.2375		2020		
171.25		2021		
171.2625		2022		
171.275		2023		
171.2875		2024		
171.3		2025		
171.3125		2026		
171.325		2027		
171.3375		2028		
171.35		2029		
171.3625		2030		
171.375		2031		
171.3875		2032		
171.4		2033		
171.4125		2034		
171.425		2035		
171.4375		2036		
171.45		2037		
171.4625		2038		
171.475		2039		
171.4875		2040		
171.5		2041		
171.5125		2042		
171.525		2043		
171.5375		2044		
171.55		2045		
171.5625		2046		
171.575		2047		
171.5875		2048		
171.6		2049		
171.6125		2050		
171.625		2051		
171.6375		2052		
171.65		2053		
171.6625		2054		
171.675		2055		

--	--	--	--	--

Emission	Reception	Frequency plan		(MHz)	Sub-group
		Channel	Group		
171.6875		2056			
171.7		2057			
171.7125		2058			
171.725		2059			
171.7375		2060			
171.75		2061			
171.7625		2062			
171.775		2063			
171.7875		2064			
171.8		2065			
171.8125		2066			
171.825		2067			
171.8375		2068			
171.85		2069			
171.8625		2070			
171.875		2071			
171.8875		2072			
171.9		2073			
171.9125		2074			
171.925		2075			
171.9375		2076			
171.95		2077			
171.9625		2078			
171.975		2079			
171.9875		2080			
172		2081			

ITU Notes	
Code	ITU Notes

## General characteristics

<b>Name</b>	VHF_NW20	<b>Country</b>	IND
<b>Creator</b>	UREF	<b>Emission designation</b>	
<b>Reception threshold</b>			

## Service

<b>Service name</b>	SRV_VHF	<b>Service type</b>	Diverse
<b>Service owner</b>	UREF	<b>Sub type</b>	
<b>Frequency band</b>	(MHz) 30.01	328.06	

## Frequency plan (MHz)

Mini. freq	Maxi. freq	Channel space	(kHz)
143.6	149	12.5	

## Frequency plan (MHz)

Emission	Reception	Channel	Group	Sub-group	Pol.
143.6	148.6	1			
143.6125	148.6125	2			
143.625	148.625	3			
143.6375	148.6375	4			
143.65	148.65	5			
143.6625	148.6625	6			
143.675	148.675	7			
143.6875	148.6875	8			
143.7	148.7	9			
143.7125	148.7125	10			
143.725	148.725	11			
143.7375	148.7375	12			
143.75	148.75	13			
143.7625	148.7625	14			
143.775	148.775	15			
143.7875	148.7875	16			
143.8	148.8	17			
143.8125	148.8125	18			
143.825	148.825	19			
143.8375	148.8375	20			
143.85	148.85	21			
143.8625	148.8625	22			
143.875	148.875	23			
143.8875	148.8875	24			
143.9	148.9	25			
143.9125	148.9125	26			
143.925	148.925	27			
143.9375	148.9375	28			
143.95	148.95	29			
143.9625	148.9625	30			
143.975	148.975	31			

Emission	Reception	Frequency plan		(MHz)
		Channel	Group	Sub-group
143.9875	148.9875	32		
ITU Notes				
Code	ITU Notes			



## General characteristics

Name	VHF_NW9	Country	IND
Creator	UREF	Emission designation	
Reception threshold			

## Service

Service name	SRV_VHF	Service type	Diverse
Service owner	UREF	Sub type	
Frequency band	(MHz) 30.01	328.06	

Frequency plan		(MHz)		
Mini. freq	Maxi. freq		Channel space	(kHz)
146	172		25	

Frequency plan		(MHz)			
Emission	Reception	Channel	Group	Sub-group	Pol.
146.6625	151.7125	1			
146.6875	151.7375	2			
146.7125✓	151.7625	3			
146.7375✓	151.7875	4			
146.7625	151.8125	5			
146.7875	151.8375	6			
146.8125	151.8625	7			
146.8375	151.8875	8			
146.8625	151.9125	9			
146.8875	151.9375	10			
146.9125	151.9625	11			
146.9375	151.9875	12			
146.9625	152.0125	13			
146.9875	152.0375	14			
147.0125	152.0625	15			
147.0375	152.0875	16			
147.0625 J	152.1125	17			
147.0875 J	152.1375	18			
147.1125	152.1625	19			
147.1375	152.1875	20			
147.1625	152.2125	21			
147.1875	152.2375	22			
147.2125	152.2625	23			
147.2375	152.2875	24			
147.2625	152.3125	25			
147.2875	152.3375	26			
147.3125	152.3625	27			
147.3375	152.3875	28			
147.3625	152.4125	29			
147.3875	152.4375	30			
147.4125	152.4625	31			

Emission	Reception	Frequency plan (MHz)		
		Channel	Group	Sub-group
147.4375	152.4875	32		
147.4625	152.5125	33		
147.4875	152.5375	34		
147.5125	152.5625	35		
147.5375	152.5875	36		
147.5625	152.6125	37		
147.5875	152.6375	38		
147.6125	152.6625	39		
147.6375	152.6875	40		
147.6625	152.7125	41		
147.6875	152.7375	42		
147.7125	152.7625	43		
147.7375	152.7875	44		
147.7625	152.8125	45		
147.7875	152.8375	46		
147.8125	152.8625	47		
147.8375	152.8875	48		
147.8625	152.9125	49		
147.8875	152.9375	50		
147.9125	152.9625	51		
147.9375	152.9875	52		
147.9625	153.0125	53		
147.9875	153.0375	54		
148.0125	153.0625	55		
148.0375	153.0875	56		
148.0625	153.1125	57		
148.0875	153.1375	58		
148.1125	153.1625	59		
148.1375	153.1875	60		
148.1625	153.2125	61		
148.1875	153.2375	62		
148.2125	153.2625	63		
148.2375	153.2875	64		
148.2625	153.3125	65		
148.2875	153.3375	66		
148.3125	153.3625	67		
148.3375	153.3875	68		
148.3625	153.4125	69		
148.3875	153.4375	70		
148.4125	153.4625	71		
148.4375	153.4875	72		
148.4625	153.5125	73		
148.4875	153.5375	74		
148.5125	153.5625	75		
148.5375	153.5875	76		
148.5625	153.6125	77		

**Group 1**

Ch. No. (25 KHz)	<b>1</b>		<b>11</b>		<b>21</b>		<b>31</b>		<b>41</b>	
Base Rx	387.525		387.775		388.025		388.275		388.525	
Base Tx	397.525		397.775		398.025		398.275		398.525	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.5188	387.5313	387.7688	387.7813	388.0188	388.0313	388.2688	388.2813	388.5188	388.5313
Base Tx	397.5188	397.5313	397.7688	397.7813	398.0188	398.0313	398.2688	398.2813	398.5188	398.5313

**Group 2**

Ch. No. (25 KHz)	<b>2</b>		<b>12</b>		<b>22</b>		<b>32</b>		<b>42</b>	
Base Rx	387.55		387.8		388.05		388.3		388.55	
Base Tx	397.55		397.8		398.05		398.3		398.55	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.5438	387.5563	387.7938	387.8063	388.0438	388.0563	388.2938	388.3063	388.5438	388.5563
Base Tx	397.5438	397.5563	397.7938	397.8063	398.0438	398.0563	398.2938	398.3063	398.5438	398.5563

**Group 3**

Ch. No. (25 KHz)	<b>3</b>		<b>13</b>		<b>23</b>		<b>33</b>		<b>43</b>	
Base Rx	387.575		387.825		388.075		388.325		388.575	
Base Tx	397.575		397.825		398.075		398.325		398.575	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.5688	387.5813	387.8188	387.8313	388.0688	388.0813	388.3188	388.3313	388.5688	388.5813
Base Tx	397.5688	397.5813	397.8188	397.8313	398.0688	398.0813	398.3188	398.3313	398.5688	398.5813

**Group 4**

Ch. No. (25 KHz)	<b>4</b>		<b>14</b>		<b>24</b>		<b>34</b>		<b>44</b>	
Base Rx	387.6		387.85		388.1		388.35		388.6	
Base Tx	397.6		397.85		398.1		398.35		398.6	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.5938	387.6063	387.8438	387.8563	388.0938	388.1063	388.3438	388.3563	388.5938	388.6063
Base Tx	397.5938	397.6063	397.8438	397.8563	398.0938	398.1063	398.3438	398.3563	398.5938	398.6063

**Group 5**

Ch. No. (25 KHz)	<b>5</b>		<b>15</b>		<b>25</b>		<b>35</b>		<b>45</b>	
Base Rx	387.625		387.875		388.125		388.375		388.625	
Base Tx	397.625		397.875		398.125		398.375		398.625	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.6188	387.6313	387.8688	387.8813	388.1188	388.1313	388.3688	388.3813	388.6188	388.6313
Base Tx	397.6188	397.6313	397.8688	397.8813	398.1188	398.1313	398.3688	398.3813	398.6188	398.6313

**Group 6**

Ch. No. (25 KHz)	<b>6</b>		<b>16</b>		<b>26</b>		<b>36</b>		<b>46</b>	
Base Rx	387.65		387.9		388.15		388.4		388.65	
Base Tx	397.65		397.9		398.15		398.4		398.65	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.6438	387.6563	387.8938	387.9063	388.1438	388.1563	388.3938	388.4063	388.6438	388.6563
Base Tx	397.6438	397.6563	397.8938	397.9063	398.1438	398.1563	398.3938	398.4063	398.6438	398.6563

**Group 7**

Ch. No. (25 KHz)	<b>7</b>		<b>17</b>		<b>27</b>		<b>37</b>		<b>47</b>	
Base Rx	387.675		387.925		388.175		388.425		388.675	
Base Tx	397.675		397.925		398.175		398.425		398.675	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
Base Rx	387.6688	387.6813	387.9188	387.9313	388.1688	388.1813	388.4188	388.4313	388.6688	388.6813
Base Tx	397.6688	397.6813	397.9188	397.9313	398.1688	398.1813	398.4188	398.4313	398.6688	398.6813

**Group 8**

Ch. No. (25 KHz)	<b>8</b>		<b>18</b>		<b>28</b>		<b>38</b>		<b>48</b>	
<b>Base Rx</b>	387.7		387.95		388.2		388.45		388.7	
<b>Base Tx</b>	397.7		397.95		398.2		398.45		398.7	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	387.6938	387.7063	387.9438	387.9563	388.1938	388.2063	388.4438	388.4563	388.6938	388.7063
<b>Base Tx</b>	397.6938	397.7063	397.9438	397.9563	398.1938	398.2063	398.4438	398.4563	398.6938	398.7063

**Group 9**

Ch. No. (25 KHz)	<b>9</b>		<b>19</b>		<b>29</b>		<b>39</b>		<b>49</b>	
<b>Base Rx</b>	387.725		387.975		388.225		388.475		388.725	
<b>Base Tx</b>	397.725		397.975		398.225		398.475		398.725	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	387.7188	387.7313	387.9688	387.9813	388.2188	388.2313	388.4688	388.4813	388.7188	388.7313
<b>Base Tx</b>	397.7188	397.7313	397.9688	397.9813	398.2188	398.2313	398.4688	398.4813	398.7188	398.7313

**Group 10**

Ch. No. (25 KHz)	<b>10</b>		<b>20</b>		<b>30</b>		<b>40</b>		<b>50</b>	
<b>Base Rx</b>	387.75		388		388.25		388.5		388.75	
<b>Base Tx</b>	397.75		398		398.25		398.5		398.75	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	387.7438	387.7563	387.9938	388.0063	388.2438	388.2563	388.4938	388.5063	388.7438	388.7563
<b>Base Tx</b>	397.7438	397.7563	397.9938	398.0063	398.2438	398.2563	398.4938	398.5063	398.7438	398.7563

51		61		71		81		91	
388.775		389.025		389.275		389.525		389.775	
398.775		399.025		399.275		399.525		399.775	
a	b	a	b	a	b	a	b	a	b
388.7688	388.7813	389.0188	389.0313	389.2688	389.2813	389.5188	389.5313	389.7688	389.7813
398.7688	398.7813	399.0188	399.0313	399.2688	399.2813	399.5188	399.5313	399.7688	399.7813

52		62		72		82		92	
388.8		389.05		389.3		389.55		389.8	
398.8		399.05		399.3		399.55		399.8	
a	b	a	b	a	b	a	b	a	b
388.7938	388.8063	389.0438	389.0563	389.2938	389.3063	389.5438	389.5563	389.7938	389.8063
398.7938	398.8063	399.0438	399.0563	399.2938	399.3063	399.5438	399.5563	399.7938	399.8063

53		63		73		83		93	
388.825		389.075		389.325		389.575		389.825	
398.825		399.075		399.325		399.575		399.825	
a	b	a	b	a	b	a	b	a	b
388.8188	388.8313	389.0688	389.0813	389.3188	389.3313	389.5688	389.5813	389.8188	389.8313
398.8188	398.8313	399.0688	399.0813	399.3188	399.3313	399.5688	399.5813	399.8188	399.8313

54		64		74		84		94	
388.85		389.1		389.35		389.6		389.85	
398.85		399.1		399.35		399.6		399.85	
a	b	a	b	a	b	a	b	a	b
388.8438	388.8563	389.0938	389.1063	389.3438	389.3563	389.5938	389.6063	389.8438	389.8563
398.8438	398.8563	399.0938	399.1063	399.3438	399.3563	399.5938	399.6063	399.8438	399.8563

55		65		75		85		95	
388.875		389.125		389.375		389.625		389.875	
398.875		399.125		399.375		399.625		399.875	
a	b	a	b	a	b	a	b	a	b
388.8688	388.8813	389.1188	389.1313	389.3688	389.3813	389.6188	389.6313	389.8688	389.8813
398.8688	398.8813	399.1188	399.1313	399.3688	399.3813	399.6188	399.6313	399.8688	399.8813

56		66		76		86	
388.9		389.15		389.4		389.65	
398.9		399.15		399.4		399.65	
a	b	a	b	a	b	a	b
388.8938	388.9063	389.1438	389.1563	389.3938	389.4063	389.6438	389.6563
398.8938	398.9063	399.1438	399.1563	399.3938	399.4063	399.6438	399.6563

57		67		77		87	
388.925		389.175		389.425		389.675	
398.925		399.175		399.425		399.675	
a	b	a	b	a	b	a	b
388.9188	388.9313	389.1688	389.1813	389.4188	389.4313	389.6688	389.6813
398.9188	398.9313	399.1688	399.1813	399.4188	399.4313	399.6688	399.6813

58		68		78		88	
388.95		389.2		389.45		389.7	
398.95		399.2		399.45		399.7	
a	b	a	b	a	b	a	b
388.9438	388.9563	389.1938	389.2063	389.4438	389.4563	389.6938	389.7063
398.9438	398.9563	399.1938	399.2063	399.4438	399.4563	399.6938	399.7063

59		69		79		89	
388.975		389.225		389.475		389.725	
398.975		399.225		399.475		399.725	
a	b	a	b	a	b	a	b
388.9688	388.9813	389.2188	389.2313	389.4688	389.4813	389.7188	389.7313
398.9688	398.9813	399.2188	399.2313	399.4688	399.4813	399.7188	399.7313

60		70		80		90	
389		389.25		389.5		389.75	
399		399.25		399.5		399.75	
a	b	a	b	a	b	a	b
388.9938	389.0063	389.2438	389.2563	389.4938	389.5063	389.7438	389.7563
398.9938	399.0063	399.2438	399.2563	399.4938	399.5063	399.7438	399.7563







**Group 1**

Ch. No. (25 KHz)	<b>1</b>		<b>11</b>		<b>21</b>		<b>31</b>		<b>41</b>	
<b>Base Rx</b>	417.525		417.775		418.025		418.275		418.525	
<b>Base Tx</b>	427.525		427.775		428.025		428.275		428.525	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.51875	417.53125	417.76875	417.78125	418.01875	418.03125	418.26875	418.28125	418.51875	418.53125
<b>Base Tx</b>	427.51875	427.53125	427.76875	427.78125	428.01875	428.03125	428.26875	428.28125	428.51875	428.53125

**Group 2**

Ch. No. (25 KHz)	<b>2</b>		<b>12</b>		<b>22</b>		<b>32</b>		<b>42</b>	
<b>Base Rx</b>	417.55		417.8		418.05		418.3		418.55	
<b>Base Tx</b>	427.55		427.8		428.05		428.3		428.55	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.54375	417.55625	417.79375	417.80625	418.04375	418.05625	418.29375	418.30625	418.54375	418.55625
<b>Base Tx</b>	427.54375	427.55625	427.79375	427.80625	428.04375	428.05625	428.29375	428.30625	428.54375	428.55625

**Group 3**

Ch. No. (25 KHz)	<b>3</b>		<b>13</b>		<b>23</b>		<b>33</b>		<b>43</b>	
<b>Base Rx</b>	417.575		417.825		418.075		418.325		418.575	
<b>Base Tx</b>	427.575		427.825		428.075		428.325		428.575	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.56875	417.58125	417.81875	417.83125	418.06875	418.08125	418.31875	418.33125	418.56875	418.58125
<b>Base Tx</b>	427.56875	427.58125	427.81875	427.83125	428.06875	428.08125	428.31875	428.33125	428.56875	428.58125

**Group 4**

Ch. No. (25 KHz)	<b>4</b>		<b>14</b>		<b>24</b>		<b>34</b>		<b>44</b>	
<b>Base Rx</b>	417.6		417.85		418.1		418.35		418.6	
<b>Base Tx</b>	427.6		427.85		428.1		428.35		428.6	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.59375	417.60625	417.84375	417.85625	418.09375	418.10625	418.34375	418.35625	418.59375	418.60625
<b>Base Tx</b>	427.59375	427.60625	427.84375	427.85625	428.09375	428.10625	428.34375	428.35625	428.59375	428.60625

**Group 5**

Ch. No. (25 KHz)	<b>5</b>		<b>15</b>		<b>25</b>		<b>35</b>		<b>45</b>	
<b>Base Rx</b>	417.625		417.875		418.125		418.375		418.625	
<b>Base Tx</b>	427.625		427.875		428.125		428.375		428.625	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.61875	417.63125	417.86875	417.88125	418.11875	418.13125	418.36875	418.38125	418.61875	418.63125
<b>Base Tx</b>	427.61875	427.63125	427.86875	427.88125	428.11875	428.13125	428.36875	428.38125	428.61875	428.63125

**Group 6**

Ch. No. (25 KHz)	<b>6</b>		<b>16</b>		<b>26</b>		<b>36</b>		<b>46</b>	
<b>Base Rx</b>	417.65		417.9		418.15		418.4		418.65	
<b>Base Tx</b>	427.65		427.9		428.15		428.4		428.65	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.64375	417.65625	417.89375	417.90625	418.14375	418.15625	418.39375	418.40625	418.64375	418.65625
<b>Base Tx</b>	427.64375	427.65625	427.89375	427.90625	428.14375	428.15625	428.39375	428.40625	428.64375	428.65625

**Group 7**

Ch. No. (25 KHz)	<b>7</b>		<b>17</b>		<b>27</b>		<b>37</b>		<b>47</b>	
<b>Base Rx</b>	417.675		417.925		418.175		418.425		418.675	
<b>Base Tx</b>	427.675		427.925		428.175		428.425		428.675	
Ch. No. (12.5 KHz)	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>	<b>a</b>	<b>b</b>
<b>Base Rx</b>	417.66875	417.68125	417.91875	417.93125	418.16875	418.18125	418.41875	418.43125	418.66875	418.68125
<b>Base Tx</b>	427.66875	427.68125	427.91875	427.93125	428.16875	428.18125	428.41875	428.43125	428.66875	428.68125

**Group 8**

Ch. No. (25 KHz)	8		18		28		38		48	
<b>Base Rx</b>	417.7		417.95		418.2		418.45		418.7	
<b>Base Tx</b>	427.7		427.95		428.2		428.45		428.7	
Ch. No. (12.5 KHz)	a	b	a	b	a	b	a	b	a	b
<b>Base Rx</b>	417.69375	417.70625	417.94375	417.95625	418.19375	418.20625	418.44375	418.45625	418.69375	418.70625
<b>Base Tx</b>	427.69375	427.70625	427.94375	427.95625	428.19375	428.20625	428.44375	428.45625	428.69375	428.70625

**Group 9**

Ch. No. (25 KHz)	9		19		29		39		49	
<b>Base Rx</b>	417.725		417.975		418.225		418.475		418.725	
<b>Base Tx</b>	427.725		427.975		428.225		428.475		428.725	
Ch. No. (12.5 KHz)	a	b	a	b	a	b	a	b	a	b
<b>Base Rx</b>	417.71875	417.73125	417.96875	417.98125	418.21875	418.23125	418.46875	418.48125	418.71875	418.73125
<b>Base Tx</b>	427.71875	427.73125	427.96875	427.98125	428.21875	428.23125	428.46875	428.48125	428.71875	428.73125

**Group 10**

Ch. No. (25 KHz)	10		20		30		40		50	
<b>Base Rx</b>	417.75		418		418.25		418.5		418.75	
<b>Base Tx</b>	427.75		428		428.25		428.5		428.75	
Ch. No. (12.5 KHz)	a	b	a	b	a	b	a	b	a	b
<b>Base Rx</b>	417.74375	417.75625	417.99375	418.00625	418.24375	418.25625	418.49375	418.50625	418.74375	418.75625
<b>Base Tx</b>	427.74375	427.75625	427.99375	428.00625	428.24375	428.25625	428.49375	428.50625	428.74375	428.75625

51		61		71		81		91	
418.775		419.025		419.275		419.525		419.775	
428.775		429.025		429.275		429.525		429.775	
a	b	a	b	a	b	a	b	a	b
418.76875	418.78125	419.01875	419.03125	419.26875	419.28125	419.51875	419.53125	419.76875	419.78125
428.76875	428.78125	429.01875	429.03125	429.26875	429.28125	429.51875	429.53125	429.76875	429.78125

52		62		72		82		92	
418.8		419.05		419.3		419.55		419.8	
428.8		429.05		429.3		429.55		429.8	
a	b	a	b	a	b	a	b	a	b
418.79375	418.80625	419.04375	419.05625	419.29375	419.30625	419.54375	419.55625	419.79375	419.80625
428.79375	428.80625	429.04375	429.05625	429.29375	429.30625	429.54375	429.55625	429.79375	429.80625

53		63		73		83		93	
418.825		419.075		419.325		419.575		419.825	
428.825		429.075		429.325		429.575		429.825	
a	b	a	b	a	b	a	b	a	b
418.81875	418.83125	419.06875	419.08125	419.31875	419.33125	419.56875	419.58125	419.81875	419.83125
428.81875	428.83125	429.06875	429.08125	429.31875	429.33125	429.56875	429.58125	429.81875	429.83125

54		64		74		84		94	
418.85		419.1		419.35		419.6		419.85	
428.85		429.1		429.35		429.6		429.85	
a	b	a	b	a	b	a	b	a	b
418.84375	418.85625	419.09375	419.10625	419.34375	419.35625	419.59375	419.60625	419.84375	419.85625
428.84375	428.85625	429.09375	429.10625	429.34375	429.35625	429.59375	429.60625	429.84375	429.85625

55		65		75		85		95	
418.875		419.125		419.375		419.625		419.875	
428.875		429.125		429.375		429.625		429.875	
a	b	a	b	a	b	a	b	a	b
418.86875	418.88125	419.11875	419.13125	419.36875	419.38125	419.61875	419.63125	419.86875	419.88125
428.86875	428.88125	429.11875	429.13125	429.36875	429.38125	429.61875	429.63125	429.86875	429.88125

56		66		76		86		96	
418.9		419.15		419.4		419.65		419.9	
428.9		429.15		429.4		429.65		429.9	
a	b	a	b	a	b	a	b	a	b
418.89375	418.90625	419.14375	419.15625	419.39375	419.40625	419.64375	419.65625	419.89375	419.90625
428.89375	428.90625	429.14375	429.15625	429.39375	429.40625	429.64375	429.65625	429.89375	429.90625

57		67		77		87		97	
418.925		419.175		419.425		419.675		419.925	
428.925		429.175		429.425		429.675		429.925	
a	b	a	b	a	b	a	b	a	b
418.91875	418.93125	419.16875	419.18125	419.41875	419.43125	419.66875	419.68125	419.91875	419.93125
428.91875	428.93125	429.16875	429.18125	429.41875	429.43125	429.66875	429.68125	429.91875	429.93125

58		68		78		88		98	
418.95		419.2		419.45		419.7		419.95	
428.95		429.2		429.45		429.7		429.95	
a	b	a	b	a	b	a	b	a	b
418.94375	418.95625	419.19375	419.20625	419.44375	419.45625	419.69375	419.70625	419.94375	419.95625
428.94375	428.95625	429.19375	429.20625	429.44375	429.45625	429.69375	429.70625	429.94375	429.95625

59		69		79		89		99	
418.975		419.225		419.475		419.725		419.975	
428.975		429.225		429.475		429.725		429.975	
a	b	a	b	a	b	a	b	a	b
418.96875	418.98125	419.21875	419.23125	419.46875	419.48125	419.71875	419.73125	419.96875	419.98125
428.96875	428.98125	429.21875	429.23125	429.46875	429.48125	429.71875	429.73125	429.96875	429.98125

60		70		80		90	
419		419.25		419.5		419.75	
429		429.25		429.5		429.75	
a	b	a	b	a	b	a	b
418.99375	419.00625	419.24375	419.25625	419.49375	419.50625	419.74375	419.75625
428.99375	429.00625	429.24375	429.25625	429.49375	429.50625	429.74375	429.75625







<b>Group 1</b>																			
CR. NO. (25 RHT)																			
<b>1</b>																			
<b>Base Rx</b>				410.025				410.275				410.525							
<b>Base Tx</b>				420.025				420.275				420.525							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.01875				410.03125				410.04375				410.05625			
<b>Base Tx</b>				420.01875				420.03125				420.04375				420.05625			
<b>Group 2</b>																			
CR. NO. (25 RHT)																			
<b>2</b>																			
<b>Base Rx</b>				410.05				410.3				410.55							
<b>Base Tx</b>				420.05				420.3				420.55							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.04375				410.05625				410.06875				410.08125			
<b>Base Tx</b>				420.04375				420.05625				420.06875				420.08125			
<b>Group 3</b>																			
CR. NO. (25 RHT)																			
<b>3</b>																			
<b>Base Rx</b>				410.075				410.325				410.575							
<b>Base Tx</b>				420.075				420.325				420.575							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.06875				410.08125				410.09375				410.10625			
<b>Base Tx</b>				420.06875				420.08125				420.09375				420.10625			
<b>Group 4</b>																			
CR. NO. (25 RHT)																			
<b>4</b>																			
<b>Base Rx</b>				410.1				410.35				410.6							
<b>Base Tx</b>				420.1				420.35				420.6							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.09375				410.10625				410.11875				410.13125			
<b>Base Tx</b>				420.09375				420.10625				420.11875				420.13125			
<b>Group 5</b>																			
CR. NO. (25 RHT)																			
<b>5</b>																			
<b>Base Rx</b>				410.125				410.375				410.625							
<b>Base Tx</b>				420.125				420.375				420.625							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.11875				410.13125				410.14375				410.15625			
<b>Base Tx</b>				420.11875				420.13125				420.14375				420.15625			
<b>Group 6</b>																			
CR. NO. (25 RHT)																			
<b>6</b>																			
<b>Base Rx</b>				410.15				410.4				410.65							
<b>Base Tx</b>				420.15				420.4				420.65							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.14375				410.15625				410.16875				410.18125			
<b>Base Tx</b>				420.14375				420.15625				420.16875				420.18125			
<b>Group 7</b>																			
CR. NO. (25 RHT)																			
<b>7</b>																			
<b>Base Rx</b>				410.175				410.425				410.675							
<b>Base Tx</b>				420.175				420.425				420.675							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.16875				410.18125				410.19375				410.20625			
<b>Base Tx</b>				420.16875				420.18125				420.19375				420.20625			
<b>Group 8</b>																			
CR. NO. (25 RHT)																			
<b>8</b>																			
<b>Base Rx</b>				410.2				410.45				410.7							
<b>Base Tx</b>				420.2				420.45				420.7							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.19375				410.20625				410.21875				410.23125			
<b>Base Tx</b>				420.19375				420.20625				420.21875				420.23125			
<b>Group 9</b>																			
CR. NO. (25 RHT)																			
<b>9</b>																			
<b>Base Rx</b>				410.225				410.475				410.725							
<b>Base Tx</b>				420.225				420.475				420.725							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.21875				410.23125				410.24375				410.25625			
<b>Base Tx</b>				420.21875				420.23125				420.24375				420.25625			
<b>Group 10</b>																			
CR. NO. (25 RHT)																			
<b>10</b>																			
<b>Base Rx</b>				410.25				410.5				410.75							
<b>Base Tx</b>				420.25				420.5				420.75							
CR. NO. (12.5 RHT)																			
<b>a</b>				<b>b</b>				<b>a</b>				<b>b</b>							
<b>Base Rx</b>				410.24375				410.25625				410.26875				410.28125			
<b>Base Tx</b>				420.24375				420.25625				420.26875				420.28125			





211		221		231		241		251		261		271		281		291	
415.275		415.525		415.775		416.025		416.275		416.525		416.775		417.025		417.275	
425.275		425.525		425.775		426.025		426.275		426.525		426.775		427.025		427.275	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.26875	415.28125	415.51875	415.53125	415.76875	415.78125	416.01875	416.03125	416.26875	416.28125	416.51875	416.53125	416.76875	416.78125	417.01875	417.03125	417.26875	417.28125
425.26875	425.28125	425.51875	425.53125	425.76875	425.78125	426.01875	426.03125	426.26875	426.28125	426.51875	426.53125	426.76875	426.78125	427.01875	427.03125	427.26875	427.28125
212		222		232		242		252		262		272		282		292	
415.3		415.55		415.8		416.05		416.3		416.55		416.8		417.05		417.3	
425.3		425.55		425.8		426.05		426.3		426.55		426.8		427.05		427.3	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.29375	415.30625	415.54375	415.55625	415.79375	415.80625	416.04375	416.05625	416.29375	416.30625	416.54375	416.55625	416.79375	416.80625	417.04375	417.05625	417.29375	417.30625
425.29375	425.30625	425.54375	425.55625	425.79375	425.80625	426.04375	426.05625	426.29375	426.30625	426.54375	426.55625	426.79375	426.80625	427.04375	427.05625	427.29375	427.30625
213		223		233		243		253		263		273		283		293	
415.325		415.575		415.825		416.075		416.325		416.575		416.825		417.075		417.325	
425.325		425.575		425.825		426.075		426.325		426.575		426.825		427.075		427.325	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.31875	415.33125	415.56875	415.58125	415.81875	415.83125	416.06875	416.08125	416.31875	416.33125	416.56875	416.58125	416.81875	416.83125	417.06875	417.08125	417.31875	417.33125
425.31875	425.33125	425.56875	425.58125	425.81875	425.83125	426.06875	426.08125	426.31875	426.33125	426.56875	426.58125	426.81875	426.83125	427.06875	427.08125	427.31875	427.33125
214		224		234		244		254		264		274		284		294	
415.35		415.6		415.85		416.1		416.35		416.6		416.85		417.1		417.35	
425.35		425.6		425.85		426.1		426.35		426.6		426.85		427.1		427.35	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.34375	415.35625	415.59375	415.60625	415.84375	415.85625	416.09375	416.10625	416.34375	416.35625	416.59375	416.60625	416.84375	416.85625	417.09375	417.10625	417.34375	417.35625
425.34375	425.35625	425.59375	425.60625	425.84375	425.85625	426.09375	426.10625	426.34375	426.35625	426.59375	426.60625	426.84375	426.85625	427.09375	427.10625	427.34375	427.35625
215		225		235		245		255		265		275		285		295	
415.375		415.625		415.875		416.125		416.375		416.625		416.875		417.125		417.375	
425.375		425.625		425.875		426.125		426.375		426.625		426.875		427.125		427.375	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.36875	415.38125	415.61875	415.63125	415.86875	415.88125	416.11875	416.13125	416.36875	416.38125	416.61875	416.63125	416.86875	416.88125	417.11875	417.13125	417.36875	417.38125
425.36875	425.38125	425.61875	425.63125	425.86875	425.88125	426.11875	426.13125	426.36875	426.38125	426.61875	426.63125	426.86875	426.88125	427.11875	427.13125	427.36875	427.38125
216		226		236		246		256		266		276		286		296	
415.4		415.65		415.9		416.15		416.4		416.65		416.9		417.15		417.4	
425.4		425.65		425.9		426.15		426.4		426.65		426.9		427.15		427.4	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.39375	415.40625	415.64375	415.65625	415.89375	415.90625	416.14375	416.15625	416.39375	416.40625	416.64375	416.65625	416.89375	416.90625	417.14375	417.15625	417.39375	417.40625
425.39375	425.40625	425.64375	425.65625	425.89375	425.90625	426.14375	426.15625	426.39375	426.40625	426.64375	426.65625	426.89375	426.90625	427.14375	427.15625	427.39375	427.40625
217		227		237		247		257		267		277		287		297	
415.425		415.675		415.925		416.175		416.425		416.675		416.925		417.175		417.425	
425.425		425.675		425.925		426.175		426.425		426.675		426.925		427.175		427.425	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.41875	415.43125	415.66875	415.68125	415.91875	415.93125	416.16875	416.18125	416.41875	416.43125	416.66875	416.68125	416.91875	416.93125	417.16875	417.18125	417.41875	417.43125
425.41875	425.43125	425.66875	425.68125	425.91875	425.93125	426.16875	426.18125	426.41875	426.43125	426.66875	426.68125	426.91875	426.93125	427.16875	427.18125	427.41875	427.43125
218		228		238		248		258		268		278		288		298	
415.45		415.7		415.95		416.2		416.45		416.7		416.95		417.2		417.45	
425.45		425.7		425.95		426.2		426.45		426.7		426.95		427.2		427.45	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.44375	415.45625	415.69375	415.70625	415.94375	415.95625	416.19375	416.20625	416.44375	416.45625	416.69375	416.70625	416.94375	416.95625	417.19375	417.20625	417.44375	417.45625
425.44375	425.45625	425.69375	425.70625	425.94375	425.95625	426.19375	426.20625	426.44375	426.45625	426.69375	426.70625	426.94375	426.95625	427.19375	427.20625	427.44375	427.45625
219		229		239		249		259		269		279		289		299	
415.475		415.725		415.975		416.225		416.475		416.725		416.975		417.225		417.475	
425.475		425.725		425.975		426.225		426.475		426.725		426.975		427.225		427.475	
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
415.46875	415.48125	415.71875	415.73125	415.96875	415.98125	416.21875	416.23125	416.46875	416.48125	416.71875	416.73125	416.96875	416.98125	417.21875	417.23125	417.46875	417.48125
425.46875	425.48125	425.71875	425.73125	425.96875	425.98125	426.21875	426.23125	426.46875	426.48125	426.71875	426.73125	426.96875	426.98125	427.21875	427.23125	427.46875	427.48125
220		230		240		250		260		270		280		290			
415.5		415.75		416		416.25		416.5		416.75		417		417.25			
425.5		425.75		426		426.25		426.5		426.75		427		427.25			
a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b		
415.49375	415.50625	415.74375	415.75625	415.99375	416.00625	416.24375	416.25625	416.49375	416.50625	416.74375	416.75625	416.99375	417.00625	417.24375	417.25625		
425.49375	425.50625	425.74375	425.75625	425.99375	426.00625	426.24375	426.25625	426.49375	426.50625	426.74375	426.75625	426.99375	427.00625	427.24375	427.25625		