

Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK	
	Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan
-	814.00	26690	859.00	8690	-	815.50	26705	860.50	8705	-	817.00	26720	862.00	8720	-	818.50	26735	863.50	8735
-	814.10	26691	859.10	8691	-	815.60	26706	860.60	8706	-	817.10	26721	862.10	8721	-	818.60	26736	863.60	8736
-	814.20	26692	859.20	8692	-	815.70	26707	860.70	8707	-	817.20	26722	862.20	8722	-	818.70	26737	863.70	8737
-	814.30	26693	859.30	8693	-	815.80	26708	860.80	8708	-	817.30	26723	862.30	8723	-	818.80	26738	863.80	8738
-	814.40	26694	859.40	8694	-	815.90	26709	860.90	8709	-	817.40	26724	862.40	8724	-	818.90	26739	863.90	8739
-	814.50	26695	859.50	8695	-	816.00	26710	861.00	8710	-	817.50	26725	862.50	8725	-	819.00	26740	864.00	8740
-	814.60	26696	859.60	8696	-	816.10	26711	861.10	8711	-	817.60	26726	862.60	8726	-	819.10	26741	864.10	8741
-	814.70	26697	859.70	8697	-	816.20	26712	861.20	8712	-	817.70	26727	862.70	8727	-	819.20	26742	864.20	8742
-	814.80	26698	859.80	8698	-	816.30	26713	861.30	8713	-	817.80	26728	862.80	8728	-	819.30	26743	864.30	8743
-	814.90	26699	859.90	8699	-	816.40	26714	861.40	8714	-	817.90	26729	862.90	8729	-	819.40	26744	864.40	8744
-	815.00	26700	860.00	8700	-	816.50	26715	861.50	8715	-	818.00	26730	863.00	8730	-	819.50	26745	864.50	8745
-	815.10	26701	860.10	8701	-	816.60	26716	861.60	8716	-	818.10	26731	863.10	8731	-	819.60	26746	864.60	8746
-	815.20	26702	860.20	8702	-	816.70	26717	861.70	8717	-	818.20	26732	863.20	8732	-	819.70	26747	864.70	8747
-	815.30	26703	860.30	8703	-	816.80	26718	861.80	8718	-	818.30	26733	863.30	8733	-	819.80	26748	864.80	8748
-	815.40	26704	860.40	8704	-	816.90	26719	861.90	8719	-	818.40	26734	863.40	8734	-	819.90	26749	864.90	8749

Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK	
	Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan
-	820.00	26750	865.00	8750	-	821.50	26765	866.50	8765	-	823.00	26780	868.00	8780	A"	824.50	26795	869.50	8795
-	820.10	26751	865.10	8751	-	821.60	26766	866.60	8766	-	823.10	26781	868.10	8781	A"	824.60	26796	869.60	8796
-	820.20	26752	865.20	8752	-	821.70	26767	866.70	8767	-	823.20	26782	868.20	8782	A"	824.70	26797	869.70	8797
-	820.30	26753	865.30	8753	-	821.80	26768	866.80	8768	-	823.30	26783	868.30	8783	A"	824.80	26798	869.80	8798
-	820.40	26754	865.40	8754	-	821.90	26769	866.90	8769	-	823.40	26784	868.40	8784	A"	824.90	26799	869.90	8799
-	820.50	26755	865.50	8755	-	822.00	26770	867.00	8770	-	823.50	26785	868.50	8785	A	825.00	26800	870.00	8800
-	820.60	26756	865.60	8756	-	822.10	26771	867.10	8771	-	823.60	26786	868.60	8786	A	825.10	26801	870.10	8801
-	820.70	26757	865.70	8757	-	822.20	26772	867.20	8772	-	823.70	26787	868.70	8787	A	825.20	26802	870.20	8802
-	820.80	26758	865.80	8758	-	822.30	26773	867.30	8773	-	823.80	26788	868.80	8788	A	825.30	26803	870.30	8803
-	820.90	26759	865.90	8759	-	822.40	26774	867.40	8774	-	823.90	26789	868.90	8789	A	825.40	26804	870.40	8804
-	821.00	26760	866.00	8760	-	822.50	26775	867.50	8775	A"	824.00	26790	869.00	8790	A	825.50	26805	870.50	8805
-	821.10	26761	866.10	8761	-	822.60	26776	867.60	8776	A"	824.10	26791	869.10	8791	A	825.60	26806	870.60	8806
-	821.20	26762	866.20	8762	-	822.70	26777	867.70	8777	A"	824.20	26792	869.20	8792	A	825.70	26807	870.70	8807
-	821.30	26763	866.30	8763	-	822.80	26778	867.80	8778	A"	824.30	26793	869.30	8793	A	825.80	26808	870.80	8808
-	821.40	26764	866.40	8764	-	822.90	26779	867.90	8779	A"	824.40	26794	869.40	8794	A	825.90	26809	870.90	8809

Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK	
	Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan
A	826.00	26810	871.00	8810	A	827.50	26825	872.50	8825	A	829.00	26840	874.00	8840	A	830.50	26855	875.50	8855
A	826.10	26811	871.10	8811	A	827.60	26826	872.60	8826	A	829.10	26841	874.10	8841	A	830.60	26856	875.60	8856
A	826.20	26812	871.20	8812	A	827.70	26827	872.70	8827	A	829.20	26842	874.20	8842	A	830.70	26857	875.70	8857
A	826.30	26813	871.30	8813	A	827.80	26828	872.80	8828	A	829.30	26843	874.30	8843	A	830.80	26858	875.80	8858
A	826.40	26814	871.40	8814	A	827.90	26829	872.90	8829	A	829.40	26844	874.40	8844	A	830.90	26859	875.90	8859
A	826.50	26815	871.50	8815	A	828.00	26830	873.00	8830	A	829.50	26845	874.50	8845	A	831.00	26860	876.00	8860
A	826.60	26816	871.60	8816	A	828.10	26831	873.10	8831	A	829.60	26846	874.60	8846	A	831.10	26861	876.10	8861
A	826.70	26817	871.70	8817	A	828.20	26832	873.20	8832	A	829.70	26847	874.70	8847	A	831.20	26862	876.20	8862
A	826.80	26818	871.80	8818	A	828.30	26833	873.30	8833	A	829.80	26848	874.80	8848	A	831.30	26863	876.30	8863
A	826.90	26819	871.90	8819	A	828.40	26834	873.40	8834	A	829.90	26849	874.90	8849	A	831.40	26864	876.40	8864
A	827.00	26820	872.00	8820	A	828.50	26835	873.50	8835	A	830.00	26850	875.00	8850	A	831.50	26865	876.50	8865
A	827.10	26821	872.10	8821	A	828.60	26836	873.60	8836	A	830.10	26851	875.10	8851	A	831.60	26866	876.60	8866
A	827.20	26822	872.20	8822	A	828.70	26837	873.70	8837	A	830.20	26852	875.20	8852	A	831.70	26867	876.70	8867
A	827.30	26823	872.30	8823	A	828.80	26838	873.80	8838	A	830.30	26853	875.30	8853	A	831.80	26868	876.80	8868
A	827.40	26824	872.40	8824	A	828.90	26839	873.90	8839	A	830.40	26854	875.40	8854	A	831.90	26869	876.90	8869

Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK	
	Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan
A	832.00	26870	877.00	8870	A	833.50	26885	878.50	8885	B	835.00	26900	880.00	8900	B	836.50	26915	881.50	8915
A	832.10	26871	877.10	8871	A	833.60	26886	878.60	8886	B	835.10	26901	880.10	8901	B	836.60	26916	881.60	8916
A	832.20	26872	877.20	8872	A	833.70	26887	878.70	8887	B	835.20	26902	880.20	8902	B	836.70	26917	881.70	8917
A	832.30	26873	877.30	8873	A	833.80	26888	878.80	8888	B	835.30	26903	880.30	8903	B	836.80	26918	881.80	8918
A	832.40	26874	877.40	8874	A	833.90	26889	878.90	8889	B	835.40	26904	880.40	8904	B	836.90	26919	881.90	8919
A	832.50	26875	877.50	8875	A	834.00	26890	879.00	8890	B	835.50	26905	880.50	8905	B	837.00	26920	882.00	8920
A	832.60	26876	877.60	8876	A	834.10	26891	879.10	8891	B	835.60	26906	880.60	8906	B	837.10	26921	882.10	8921
A	832.70	26877	877.70	8877	A	834.20	26892	879.20	8892	B	835.70	26907	880.70	8907	B	837.20	26922	882.20	8922
A	832.80	26878	877.80	8878	A	834.30	26893	879.30	8893	B	835.80	26908	880.80	8908	B	837.30	26923	882.30	8923
A	832.90	26879	877.90	8879	A	834.40	26894	879.40	8894	B	835.90	26909	880.90	8909	B	837.40	26924	882.40	8924
A	833.00	26880	878.00	8880	A	834.50	26895	879.50	8895	B	836.00	26910	881.00	8910	B	837.50	26925	882.50	8925
A	833.10	26881	878.10	8881	A	834.60	26896	879.60	8896	B	836.10	26911	881.10	8911	B	837.60	26926	882.60	8926
A	833.20	26882	878.20	8882	A	834.70	26897	879.70	8897	B	836.20	26912	881.20	8912	B	837.70	26927	882.70	8927
A	833.30	26883	878.30	8883	A	834.80	26898	879.80	8898	B	836.30	26913	881.30	8913	B	837.80	26928	882.80	8928
A	833.40	26884	878.40	8884	A	834.90	26899	879.90	8899	B	836.40	26914	881.40	8914	B	837.90	26929	882.90	8929

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	Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan
B	838.00	26930	883.00	8930	B	839.50	26945	884.50	8945	B	841.00	26960	886.00	8960	B	842.50	26975	887.50	8975
B	838.10	26931	883.10	8931	B	839.60	26946	884.60	8946	B	841.10	26961	886.10	8961	B	842.60	26976	887.60	8976
B	838.20	26932	883.20	8932	B	839.70	26947	884.70	8947	B	841.20	26962	886.20	8962	B	842.70	26977	887.70	8977
B	838.30	26933	883.30	8933	B	839.80	26948	884.80	8948	B	841.30	26963	886.30	8963	B	842.80	26978	887.80	8978
B	838.40	26934	883.40	8934	B	839.90	26949	884.90	8949	B	841.40	26964	886.40	8964	B	842.90	26979	887.90	8979
B	838.50	26935	883.50	8935	B	840.00	26950	885.00	8950	B	841.50	26965	886.50	8965	B	843.00	26980	888.00	8980
B	838.60	26936	883.60	8936	B	840.10	26951	885.10	8951	B	841.60	26966	886.60	8966	B	843.10	26981	888.10	8981
B	838.70	26937	883.70	8937	B	840.20	26952	885.20	8952	B	841.70	26967	886.70	8967	B	843.20	26982	888.20	8982
B	838.80	26938	883.80	8938	B	840.30	26953	885.30	8953	B	841.80	26968	886.80	8968	B	843.30	26983	888.30	8983
B	838.90	26939	883.90	8939	B	840.40	26954	885.40	8954	B	841.90	26969	886.90	8969	B	843.40	26984	888.40	8984
B	839.00	26940	884.00	8940	B	840.50	26955	885.50	8955	B	842.00	26970	887.00	8970	B	843.50	26985	888.50	8985
B	839.10	26941	884.10	8941	B	840.60	26956	885.60	8956	B	842.10	26971	887.10	8971	B	843.60	26986	888.60	8986
B	839.20	26942	884.20	8942	B	840.70	26957	885.70	8957	B	842.20	26972	887.20	8972	B	843.70	26987	888.70	8987
B	839.30	26943	884.30	8943	B	840.80	26958	885.80	8958	B	842.30	26973	887.30	8973	B	843.80	26988	888.80	8988
B	839.40	26944	884.40	8944	B	840.90	26959	885.90	8959	B	842.40	26974	887.40	8974	B	843.90	26989	888.90	8989

Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK		Band	UPLINK		DOWNLINK	
	Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan		Center Freq (MHz)	Chan	Center Freq (MHz)	Chan
B	844.00	26990	889.00	8990	A'	845.50	27005	890.50	9005	B'	847.00	27020	892.00	9020	B'	848.50	27035	893.50	9035
B	844.10	26991	889.10	8991	A'	845.60	27006	890.60	9006	B'	847.10	27021	892.10	9021	B'	848.60	27036	893.60	9036
B	844.20	26992	889.20	8992	A'	845.70	27007	890.70	9007	B'	847.20	27022	892.20	9022	B'	848.70	27037	893.70	9037
B	844.30	26993	889.30	8993	A'	845.80	27008	890.80	9008	B'	847.30	27023	892.30	9023	B'	848.80	27038	893.80	9038
B	844.40	26994	889.40	8994	A'	845.90	27009	890.90	9009	B'	847.40	27024	892.40	9024	B'	848.90	27039	893.90	9039
B	844.50	26995	889.50	8995	A'	846.00	27010	891.00	9010	B'	847.50	27025	892.50	9025					
B	844.60	26996	889.60	8996	A'	846.10	27011	891.10	9011	B'	847.60	27026	892.60	9026					
B	844.70	26997	889.70	8997	A'	846.20	27012	891.20	9012	B'	847.70	27027	892.70	9027					
B	844.80	26998	889.80	8998	A'	846.30	27013	891.30	9013	B'	847.80	27028	892.80	9028					
B	844.90	26999	889.90	8999	A'	846.40	27014	891.40	9014	B'	847.90	27029	892.90	9029					
A'	845.00	27000	890.00	9000	B'	846.50	27015	891.50	9015	B'	848.00	27030	893.00	9030					
A'	845.10	27001	890.10	9001	B'	846.60	27016	891.60	9016	B'	848.10	27031	893.10	9031					
A'	845.20	27002	890.20	9002	B'	846.70	27017	891.70	9017	B'	848.20	27032	893.20	9032					
A'	845.30	27003	890.30	9003	B'	846.80	27018	891.80	9018	B'	848.30	27033	893.30	9033					
A'	845.40	27004	890.40	9004	B'	846.90	27019	891.90	9019	B'	848.40	27034	893.40	9034					