

**TVLIST 2001 - Asia, Part I:** sorted by Country

UKW/TV-Arbeitskreis der AGDX e.V.

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
BRM	67,2500	71,7500		A4		M			TV MYANMAR						e / n				
BRM	83,2500	87,7500		A6		M		Yangon	TV MYANMAR		10	2,5		h	96e10/16n47				
CBG	55,2500	60,7500		E3		B		Phnom Penh	TV3		10				e / n				
CHN	49,7500	56,2500		C1		D		Siping	CCTV1	cc	62,5			h	124e24/43n11				
CHN	49,7500	56,2500		C1		D		Xuzhou	CCTV1	cc	62,5			h	117e13/34n12				
CHN	49,7500	56,2500		C1		D		Xinyang	CCTV1	cc	62,5			h	114e07/32n05				
CHN	49,7500	56,2500		C1		D		Tangshan	CCTV1	cc	62,5			h	118e09/39n35				
CHN	49,7500	56,2500		C1		D		Shijiazhuang	CCTV1	cc	62,5			h	114e30/38n00				
CHN	49,7500	56,2500		C1		D		Nanyang	CITY TV	cc	62,5			h	112e32/32n56				
CHN	49,7500	56,2500		C1		D		Nanjing	PROVINCIAL TV	cc	62,5			h	118e51/31n59				
CHN	49,7500	56,2500		C1		D		Liaoyang	CCTV1	cc	62,5			h	123e10/41n16				
CHN	49,7500	56,2500		C1		D		Benxi	CCTV1	cc	62,5			h	123e48/41n16				
CHN	49,7500	56,2500		C1		D		Huansi	CCTV1	cc	62,5			h	e / n				
CHN	49,7500	56,2500		C1		D		Harbin	PROVINCIAL TV	cc	62,5			h	126e37/45n45				
CHN	49,7500	56,2500		C1		D		Changsha	CCTV1	cc	62,5			h	113e02/28n12				
CHN	49,7500	56,2500		C1		D		Anquins	CCTV1	cc	62,5				e / n				
CHN	49,7500	56,2500		C1		D		Tongliao	CCTV1	cc	62,5			h	122e15743n37				
CHN	49,7500	56,2500		C1		D		Jilin	CCTV1	cc	62,5			h	126e33/43n51				
CHN	49,7500	56,2500		C1		D		Baoji	CCTV1	cc	62,5			h	107e12/34n26				
CHN	49,7500	56,2500		C1		D		Shanghai	Oriental TV	cc	62				121e50/31n33				
CHN	49,7500	56,2500		C1		D		Jianxi	JSTV2	cc	62				118e23/32n83				
CHN	49,7500	56,2500		C1		D		Weihai / Rongcheng	Qingtao	cc	62				122e10/37n50				
CHN	49,7500	56,2500		C1		D		Hangzhou	ZTV	cc	62				120e20/30n30				
CHN	49,7500	56,2500		C1		D		Hainan Island	HNTV	cc	62				110e/19n				
CHN	49,7500	56,2500		C1		D		Datong	CZTV	cc	62				112e/38n				
CHN	49,7500	56,2500		C1		D		Changsha	CZTV	cc	62				116e/38n				
CHN	49,7500	56,2500		C1		D			CCTV4	cc					e / n				
CHN	57,7500	64,2500		C2		D		Tongchuan	CCTV1	cc	62,5				109e03/35n10				
CHN	57,7500	64,2500		C2		D		Hohhot	CCTV1	cc	62,5				111e38/40n51				
CHN	57,7500	64,2500		C2		D		Huaibei	CCTV1	cc	62,5				116e48/33n56				
CHN	57,7500	64,2500		C2		D		Yan'An	CCTV1	cc	62,5				109e30/36n36				
CHN	57,7500	64,2500		C2		D		Jinan	PROVINCIAL TV	cc	62,5				117e00/36n35				
CHN	57,7500	64,2500		C2		D		Wuxi	CCTV1	cc	62,5				e / n				
CHN	57,7500	64,2500		C2		D		Hegan	CCTV1	cc	62,5				e / n				
CHN	57,7500	64,2500		C2		D		Jinhua	CCTV1	cc	62,5				119e38/29n09				
CHN	57,7500	64,2500		C2		D		Jiujiang	CCTV1	cc	62,5				116e00/29n39				
CHN	57,7500	64,2500		C2		D		Shizuishan	CCTV1	cc	62,5				106e24/39n09				
CHN	57,7500	64,2500		C2		D		Shengdu	CCTV1	cc	62,5				e / n				

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
CHN	57,7500	64,2500		C2			D	Lianyuangang	CCTV1	cc	62,5				119e27/34n38				
CHN	57,7500	64,2500		C2			D	Linfen	CCTV1	cc	62,5				111e32/36n03				
CHN	57,7500	64,2500		C2			D	Luzhi	CCTV1	cc	62,5				e / n				
CHN	57,7500	64,2500		C2			D	Yueyang	CCTV1	cc	62,5				113e12/29n18				
CHN	57,7500	64,2500		C2			D	Muhu	CCTV1	cc	62,5				e / n				
CHN	57,7500	64,2500		C2			D	Luda	CCTV1	cc	62,5				e / n				
CHN	57,7500	64,2500		C2			D	Zunyi	CCTV1	cc	62,5				106e56/27n40				
CHN	57,7500	64,2500		C2			D	Chongqing	CCTV1	cc	62,5				106e27/29n34				
CHN	57,7500	64,2500		C2			D	Duyun	CCTV1	cc	62,5				107e28/26n20				
CHN	57,7500	64,2500		C2			D	Fushun	CCTV1	cc	62,5				123e56/41n46				
CHN	57,7500	64,2500		C2			D	Guangzhou	PROVINCIAL TV	cc	62,5				113e18/23n07				
CHN	57,7500	64,2500		C2			D	Chanchun	CCTV1	cc	62,5				e / n				
CHN	57,7500	64,2500		C2			D	Beijing	CCTV1	cc	62,5				116e23/39n55				
CHN	57,7500	64,2500		C2			D	Fuzhou	PROVINCIAL TV	cc	62,5				119e20/26n10				
CHN	57,7500	64,2500		C2			D	Qiqihar	CCTV1	cc	62,5				123e58/47n21				
CHN	57,7500	64,2500		C2			D	Zhengzhou	CCTV1	cc	62,5				113e41/34n42				
CHN	57,7500	64,2500		C2			D	Zaozhuang	CCTV1	cc	62,5				117e34/34n58				
CHN	57,7500	64,2500		C2			D	Wuhan	PROVINCIAL TV	cc					e / n				
CHN	57,7500	64,2500		C2			D	Guiyang	CCTV1	cc					e / n				
CHN	57,7500	64,2500		C2			D	Haikou	PROVINCIAL TV	cc					e / n				
CHN	57,7500	64,2500		C2			D	Hefei	CCTV2	cc					e / n				
CHN	57,7500	64,2500		C2			D	Kunming	PROVINCIAL TV	cc					e / n				
CHN	57,7500	64,2500		C2			D	Lanzhou	PROVINCIAL TV	cc					e / n				
CHN	57,7500	64,2500		C2			D	Shenyang	CITY TV	cc					e / n				
CHN	57,7500	64,2500		C2			D	Chengdu	PROVINCIAL TV	cc					e / n				
CHN	65,7500	72,2500		C3			D	Shaoguan	CCTV1	cc	62,5				113e34/24n57				
CHN	65,7500	72,2500		C3			D	Karamay	CCTV1	cc	62,5				84e55/45n30				
CHN	65,7500	72,2500		C3			D	Changzhou	CCTV1	cc	62,5				119e56/31n46				
CHN	77,2500	83,7500		C4			D	Baoding	CCTV1	cc	62,5				115e30/38n47				
CHN	77,2500	83,7500		C4			D	Anda	CCTV1	cc	62,5				125e20/46n24				
CHN	77,2500	83,7500		C4			D	Jiamusi	CCTV1	cc	62,5				130e21/46n49				
CHN	77,2500	83,7500		C4			D	Jixi	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Huaiyin	CCTV1	cc	62,5				119e02/33n35				
CHN	77,2500	83,7500		C4			D	Ji'an	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Xi'an	PROVINCIAL TV	cc	62,5				108e50/34n15				
CHN	77,2500	83,7500		C4			D	Jinzhou	CCTV1	cc	62,5				121e08/41n09				
CHN	77,2500	83,7500		C4			D	Guiyang	PROVINCIAL TV	cc	62,5				106e43/26n38				
CHN	77,2500	83,7500		C4			D	Handan	CCTV1	cc	62,5				114e28/36n35				
CHN	77,2500	83,7500		C4			D	Ganzhou	CCTV1	cc	62,5				114e56/25n49				
CHN	77,2500	83,7500		C4			D	Luda	CCTV2	cc	62,5				e / n				

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
CHN	77,2500	83,7500		C4			D	Fuyang	CCTV1	cc	62,5				115e46/32n47				
CHN	77,2500	83,7500		C4			D	Fuxin	CCTV1	cc	62,5				121e38/41n59				
CHN	77,2500	83,7500		C4			D	Fushun	CCTV2	cc	62,5				123e56/41n46				
CHN	77,2500	83,7500		C4			D	Chengde	CCTV1	cc	62,5				117e57/41n00				
CHN	77,2500	83,7500		C4			D	Lanzhou	CCTV1	cc	62,5				103e41/36n03				
CHN	77,2500	83,7500		C4			D	Baotou	CCTV1	cc	62,5				100e00/40n38				
CHN	77,2500	83,7500		C4			D	Gejiu	CCTV1	cc	62,5				103e14/23n22				
CHN	77,2500	83,7500		C4			D	Xiamen	CCTV1	cc	62,5				118e06/24n32				
CHN	77,2500	83,7500		C4			D	Zhanjiang	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Zhangjiakou	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Yinchuang	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Yichun	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Yanji	CCTV1	cc	62,5				129e30/42n56				
CHN	77,2500	83,7500		C4			D	Yangquan	CCTV1	cc	62,5				113e34/37n49				
CHN	77,2500	83,7500		C4			D	Xuanwei	CCTV1	cc	62,5				104e05/26n19				
CHN	77,2500	83,7500		C4			D	Xining	PROVINCIAL TV	cc	62,5				101e46/36n37				
CHN	77,2500	83,7500		C4			D	Xiangfan	CCTV1	cc	62,5				112e05/32n03				
CHN	77,2500	83,7500		C4			D	Mudanjiang	CCTV1	cc	62,5				129e34/44n35				
CHN	77,2500	83,7500		C4			D	Wuhan	PROVINCIAL TV	cc	62,5				114e20/30n30				
CHN	77,2500	83,7500		C4			D	Yichang	CCTV1	cc	62,5				111e22/30n42				
CHN	77,2500	83,7500		C4			D	Shantou	CCTV1	cc	62,5				116e42/23n26				
CHN	77,2500	83,7500		C4			D	Quindao	CCTV1	cc	62,5				e / n				
CHN	77,2500	83,7500		C4			D	Nantong	CCTV1	cc	62,5				120e52/32n00				
CHN	77,2500	83,7500		C4			D	Nanning	PROVINCIAL TV	cc	62,5				108e18/22n50				
CHN	77,2500	83,7500		C4			D	Nanchang	CCTV1	cc	62,5				115e58/28n40				
CHN	77,2500	83,7500		C4			D	Kunming	CCTV1	cc					e / n				
CHN	77,2500	83,7500		C4			D	Urumqi	PROVINCIAL TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Shijiazhuang	CITY TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Nanjing	PROVINCIAL TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Heifei	PROVINCIAL TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Hangzhou	PROVINCIAL TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Hohhot	CITY TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Lhasa	CCTV1	cc					e / n				
CHN	77,2500	83,7500		C4			D	Fuzhou	CITY TV	cc					e / n				
CHN	77,2500	83,7500		C4			D	Changsha	CITY TV	cc					e / n				
CHN	85,2500	91,7500		C5			D	Saoguan	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Yinbin	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Urumqi	CCTV1	cc	62,5				87e35/43n48				
CHN	85,2500	91,7500		C5			D	Uhai	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Tonghua	CCTV1	cc	62,5				125e55/41n43				

TVLIST 2001 - Asia, Part I: sorted by Country

UKW/TV-Arbeitskreis der AGDX e.V.

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
CHN	85,2500	91,7500		C5			D	Tianjin	CCTV1	cc	62,5				117e12/39n08				
CHN	85,2500	91,7500		C5			D	Taiyuan	CCTV1	cc	62,5				112e37/37n50				
CHN	85,2500	91,7500		C5			D	Sjiyan	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Shuangyashan	CCTV1	cc	62,5				131e10/46n37				
CHN	85,2500	91,7500		C5			D	Shenyang	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Yuncheng	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Shanghai	CCTV1	cc	62,5				121e28/31n14				
CHN	85,2500	91,7500		C5			D	Zhenjiang	CCTV1	cc	62,5				119e26/32n03				
CHN	85,2500	91,7500		C5			D	Luoyang	CCTV1	cc	62,5				112e25/34n41				
CHN	85,2500	91,7500		C5			D	Kaifeng	CCTV1	cc	62,5				114e25/34n45				
CHN	85,2500	91,7500		C5			D	Hefei	CCTV1	cc	62,5				117e15/31n47				
CHN	85,2500	91,7500		C5			D	Datong	CCTV1	cc	62,5				e / n				
CHN	85,2500	91,7500		C5			D	Anshun	CCTV1	cc	62,5				105e58/26n15				
CHN	85,2500	91,7500		C5			D	Dandong	CCTV1	cc	62,5				124e15/40n10				
CHN	85,2500	91,7500		C5			D	Chuxiong	CCTV1	cc	62,5				101e32/25n02				
CHN	85,2500	91,7500		C5			D	Changzhi	CCTV1	cc	62,5				113e10/36n07				
CHN	85,2500	91,7500		C5			D	Shangqiu	CCTV1	cc	62,5				115e37/34n24				
CHN	85,2500	91,7500		C5			D	Yingkou	CCTV1	cc	62,5				122e12/40n40				
CHN	85,2500	91,7500		C5			D	Changde	CCTV1	cc	62,5				111e42/29n04				
CLN	55,2500	60,7500	\$	E3			B	Piliyandala	TNL TV		20				79e56/06n48				
CLN	55,2500	60,7500		E3			B	Polgahawela	TNL TV		1				80e09/07n24				
CLN	62,2500	67,7500	\$	E4			B	Nuweraeliya	TNL TV		40				e / n				
IND	55,2500	60,7500		E3			B	Shantiniketan	DOORDARSHAN TV						e / n				LP
IND	55,2500	60,7500		E3			B	Haridwar	DOORDARSHAN TV						e / n				LP
IND	55,2500	60,7500		E3			B	Malegaon	DOORDARSHAN TV						e / n				LP
IND	55,2500	60,7500		E3			B	Sambal	DOORDARSHAN TV						e / n				LP
IND	62,2500	67,7500		E4			B	Madras	DOORDARSHAN TV		10	1	h		80e17/13n05				
IND	62,2500	67,7500		E4			B	Lucknow	DOORDARSHAN TV		10	1	h		80e55/26n51				
IND	62,2500	67,7500		E4			B	Delhi-New TV Tower	DOORDARSHAN TV		10	1	h		77e13/28n40				
IND	62,2500	67,7500		E4			B	Calcutta	DOORDARSHAN TV		10	1	h		88e22/22n32				
IND	62,2500	67,7500		E4			B	Pathankot	DOORDARSHAN TV		10	1	h		e / n				
IND	62,2500	67,7500		E4			B	Hyderabad	DOORDARSHAN TV		10	1	h		78e28/17n23				
IND	62,2500	67,7500		E4			B	Srinagar	DOORDARSHAN TV		10	1	h		74e49/34n05				
IND	62,2500	67,7500		E4			B	Bombay	DOORDARSHAN TV		10	1	h		72e50/18n58				
IND	62,2500	67,7500		E4			B	Mysore	DOORDARSHAN TV						e / n				LP
IND	62,2500	67,7500		E4			B	Tura	DOORDARSHAN TV						e / n				HP
IND	62,2500	67,7500		E4			B	Dibrugahr	DOORDARSHAN TV						e / n				HP
IND	62,2500	67,7500		E4			B	Bhagalpur	DOORDARSHAN TV						e / n				LP

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
IND	62,2500	67,7500		E4		B		Hospet	DOORDARSHAN TV						e / n				LP
INS	62,2500	67,7500		E4		B		Gn Gombel	TVRI		5		1		e / s				
INS	62,2500	67,7500		E4		B		Ujung Pandang	TVRI		1		0,1		119e24/05s07				
INS	62,2500	67,7500		E4		B		Banda Aceh / Gunung Cat	TVRI						e / s				
J	91,2500	95,7500	J1			M		Sapporo	TBC-JOHP	jj	80			m	141e21/43n03				
J	91,2500	95,7500	J1			M		Fukuoka	TBC-JOIF	jj	60			m	130e24/33n35				
J	91,2500	95,7500	J1			M		Tokio	NHK1-JOAK	jj	50			m	139e46/35n40				
J	91,2500	95,7500	J1			M		Sendai	TBC-JOIR	jj	10			m	e / n				
J	91,2500	95,7500	J1			M		Nagoya	TBC-JOFX	jj	10			m	136e55/35n10				
J	91,2500	95,7500	J1			M		Kagoshima	TBC-JOCF	jj	5			m	130e33/31n36				
J	91,2500	95,7500	J1			M		Aomori	TBC-JUGK	jj	5			m	140e45/40n49				
J	91,2500	95,7500	J1			M		Toyama	TBC-JOLR	jj	3			m	137e13/36n41				
J	91,2500	95,7500	J1			M		Kofu	NHK1-JOKG	jj	3			m	e / n				
J	91,2500	95,7500	J1			M		Yamagichi	NHK2-JOUC	jj	1				e / n				
J	91,2500	95,7500	J1			M		Fukuyama	NHK1-jodp	jj	1				e / n				
J	91,2500	95,7500	J1			M		Nagasaki	NHK2-JOAC	jj	1				e / n				
J	97,2500	101,7500	J2			M		Osaka	NHK1-JOBK	jj	10			m	135e30/34n40				
J	97,2500	101,7500	J2			M		Matsuyama	NHK2-JOZB	jj	5			m	132e45/33n50				
J	97,2500	101,7500	J2			M		Okinawa	NHK1-JOAP	jj	5			m	127e47/26n20				
J	97,2500	101,7500	J2			M		Akita	NHK2-JOUB	jj	5			m	140e07/39n43				
J	97,2500	101,7500	J2			M		Fukushima	NHK2-JOFD	jj	3			m	e / n				
J	97,2500	101,7500	J2			M		Muroran	NHK2-JOIZ	jj	1				e / n				
J	97,2500	101,7500	J2			M		Shizuoka	NHK2-JOPB	jj	1				e / n				
J	97,2500	101,7500	J2			M		Asahikawa	NHK2-JOCC	jj	1				e / n				
J	97,2500	101,7500	J2			M		Kushiro	NHK2-JOPC	jj	1				e / n				
J	97,2500	101,7500	J2			M		Kumanmoto	NHK2-JOGB	jj	1				e / n				
J	97,2500	101,7500	J2			M		Nagano	NHK1-JONK	jj	1				e / n				
J	103,2500	107,7500	J3			M			BS-TV-JO33	jj	120				e / n				
J	103,2500	107,7500	J3			M		Tokio	NHK2-JOAB	jj	50			m	139e46/35n40				
J	103,2500	107,7500	J3			M		Okayama	NHK2-JOKB	jj	10			m	133e55/34n39				
J	103,2500	107,7500	J3			M		Fukuoka	NHK1-JOLK	jj	10			m	130e24/33n35				
J	103,2500	107,7500	J3			M		Sapporo	NHK1-JOIK	jj	10			m	141e21/43n03				
J	103,2500	107,7500	J3			M		Sendai	NHK1-JOHK	jj	10			m	e / n				
J	103,2500	107,7500	J3			M		Hiroshima	NHK1-JOFK	jj	10			m	132e27/34n24				
J	103,2500	107,7500	J3			M		Nagoya	NHK1-JOCK	jj	10			m	136e55/35n10				
J	103,2500	107,7500	J3			M		Aomori	NHK1-JOTG	jj	5			m	140e45/40n49				
J	103,2500	107,7500	J3			M		Kagoshima	NHK1-JOHG	jj	5			m	130e33/31n36				
J	103,2500	107,7500	J3			M		Fukui	NHK2-JOFC	jj	3			m	136e13/36n04				

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
J	103,2500	107,7500		J3			M	Toyama	NHK1-JOIG	jj	3			m	137e13/36n41				
J	103,2500	107,7500		J3			M	Oita	NHK1-JOIP	jj	3			m	131e36/33n14				
J	103,2500	107,7500		J3			M	Kofu	NHK2-JOKC	jj	3			m	e / n				
J	103,2500	107,7500		J3			M	Nagasaki	NHK1-JOAG	jj	1				e / n				
J	103,2500	107,7500		J3			M	Kitami	NHK1-JOKP	jj	1				e / n				
J	103,2500	107,7500		J3			M	Tsuruoka	NHK1	jj	1				e / n				
J	103,2500	107,7500		J3			M	Tottori	NHK1-JOLG	jj	1				e / n				
J	103,2500	107,7500		J3			M	Tokushima	NHK1-JOXX	jj	1				e / n				
KAZ	49,7500	56,2500	R1	0			D	Qaraghandy	Qazaqstan 1	ka	298		N	h	73e02/49n49	529		180	
KAZ	49,7396	56,2396	R1	8m			D	Lebyazhye			40		N	h	77e45/51n27	330		192	
KAZ	49,7604	56,2604	R1	8p			D	Shymkent			30		N	h	69e32/42n15	570		235	
KAZ	49,7500	56,2500	R1	0			D	Aqtöbe	Khabar	ka	26		N	h	57e16/50n13	240		180	
KAZ	49,7604	56,2604	R1	8p			D	Furmanovo			25		N	h	49e29/49n41	9		112	
KAZ	49,7500	56,2500	R1	0			D	Ösqemen	Khabar	ka	15		N	h	82e35/49n58	283		186	
KAZ	49,7396	56,2396	R1	8m			D	Qostanay			14		N	h	63e41/53n12	150		180	
KAZ	49,7591	56,2591	R1	7p			D	Atbazar			8		N	h	68e21/51n51	300		180	
KAZ	59,2396	65,7396	R2	8m			D	Bayan-Aul			40		N	h	75e41/50n45	675		200	
KAZ	59,2500	65,7500	R2	0			D	Torgay			28		N	h	63e28/49n40	130		198	
KAZ	59,2604	65,7604	R2	8p			D	Kurgaljino			26		N	h	70e00/50n35	334		180	
KAZ	59,2409	65,7409	R2	7m			D	Uzunkol			25		N	v	70e45/54n24	130		210	
KAZ	59,2396	65,7396	R2	8m			D	Makat			24		N	h	53e17/47n38	4		250	
KAZ	59,2461	65,7461	R2	3m			D	Karatau			24		N	h	70e28/43n11	777		220	
KAZ	59,2604	65,7604	R2	8p			D	B.Cagan			21,5		N	h	78e33/48n09	550		131	
KAZ	59,2500	65,7500	R2	0			D	Priozersk			21		N	h	73e35/46n08	350		180	
KAZ	59,2474	65,7474	R2	2m			D	Barsatas			18		N	h	78e33/48n30	600		102	
KAZ	59,2539	65,7539	R2	3p			D	Soldatovo			10		N	h	85e10/49n14	772		95	
KAZ	59,2500	65,7500	R2	0			D	Cilin			9		N	h	66e46/44n10	152		187	
KAZ	59,2604	65,7604	R2	8p			D	Oral	Khabar	ka	9		N	h	51e22/51n14	33		148	
KAZ	77,2461	83,7461	R3	3m			D	Qaraghandy			887		N	h	73e02/49n49	529		300	
KAZ	77,2500	83,7500	R3	0			D	Almaty	Khabar	ka	281		N	h	76e55/43n14	1090		300	
KAZ	77,2396	83,7396	R3	8m			D	Zhezqezgan			63		N	h	67e42/47n48	380		205	
KAZ	77,2500	83,7500	R3	0			D	Leninogorsk			38		N	h	83e30/50n23	788		145	
KAZ	77,2604	83,7604	R3	8p			D	Stepnogorsk			37		N	h	71e55/52n23	500		160	
KAZ	77,2500	83,7500	R3	0			D	Derzhavinskyy			37		N	h	66e17/51n08	265		171	
KAZ	77,2500	83,7500	R3	0			D	Pavlodar			21		N	h	76e56/52n17	317		180	
KAZ	77,2396	83,7396	R3	8m			D	Petropavl			15		N	h	69e09/54n50	305		180	
KAZ	85,2500	91,7500	R4	0			D	Barsatas			42		N	h	78e33/48n09	600		160	
KAZ	85,2500	91,7500	R4	0			D	Inderborskyy			40		N	h	51e54/48n32			200	
KAZ	85,2500	91,7500	R4	0			D	B.Cagan			38		N	h	78e10/44n30	550		148	

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
KAZ	85,2539	91,7539	R4	3p		D		Cilin			37		N	h	66e46/44n10	152		160	
KAZ	85,2409	91,7409	R4	7m		D		Karajal			36		N	h	70e50/48n02	500		180	
KAZ	85,2604	91,7604	R4	8p		D		Amangeldy			27,5		N	h	65e09/44n10	146		120	
KAZ	85,2500	91,7500	R4	0		D		Taraz			26		N	h	71e24/42n54	600		180	
KAZ	85,2604	91,7604	R4	8p		D		Aqsay			26		N	h	53e01/51n10	60		180	
KAZ	85,2604	91,7604	R4	8p		D		Bayganin			24		N	h	55e53/48n40	300		250	
KAZ	85,2500	91,7500	R4	0		D		Balhas			21		N	h	74e57/46n51	370		180	
KAZ	85,2500	91,7500	R4	0		D		Zaysan			17		N	h	84e53/47n27	725		180	
KAZ	85,2578	91,7578	R4	6p		D		Semey	Qazaqstan 1	ka	16		N	h	80e13/50n23	210		170	
KAZ	85,2500	91,7500	R4	0		D		Kurgaljino			10		N	h	70e00/50n35	334		175	
KAZ	93,2500	99,7500	R5	0		D		Aqadyr			67		N	h	72e50/48n20	706		150	
KAZ	93,2396	99,7396	R5	8m		D		Panfilov			57,5		N	h	80e00/44n10	430		78	
KAZ	93,2396	99,7396	R5	8m		D		Zhangiz-Tobe			40		N	h	81e11/49n10	454		97	
KAZ	93,2500	99,7500	R5	0		D		Makanci			38		N	h	81e57/46n52	792		130	
KAZ	93,2526	99,7526	R5	2p		D		Furmanovo			36		N	h	49e29/49n41	9		190	
KAZ	93,2539	99,7539	R5	3p		D		Lisakovsk			29		N	h	62e28/52n32	223		180	
KAZ	93,2500	99,7500	R5	0		D		Yesil			26,5		N	h	66e27/51n59	240		150	
KAZ	93,2383	99,7383	R5	9m		D		Pavlodar			21		N	h	76e56/52n17	317		180	
KAZ	93,2396	99,7396	R5	8m		D		Zhezgezgan			21		N	h	67e42/47n48	380		205	
KAZ	93,2500	99,7500	R5	0		D		Khromtau			13		N	h	58e29/50n12	439		180	
KAZ	93,2604	99,7604	R5	8p		D		Yermentau			11,5		D	h	73e05/51n36	421		180	
KAZ	93,2604	99,7604	R5	8p		D		Almaty			3,5		N	h	76e55/43n14	1090		150	
KGZ	49,7396	56,2396	R1	8m		D		Biskek			837		N	h	74e36/42n53	1080		350	
KGZ	59,2461	65,7461	R2	3m		D		Naryn			14		N	h	76e10/41n22	3100		40	
KGZ	77,2396	83,7396	R3	8m		D		Alay-Kuu			48		N	h	74e26/40n18	2850		30	
KGZ	77,2396	83,7396	R3	8m		D		Talas			15		N	h	72e14/42n32	1500		40	
KGZ	85,2500	91,7500	R4	0		D		Pamir-77			43,5		N	h	72e54/39n31	3600		20	
KGZ	85,2604	91,7604	R4	8p		D		Yuzhnaya-2			41		N	h	73e02/41n12	1800		70	
KGZ	85,2461	91,7461	R4	3m		D		Naryn			30		N	h	76e10/41n22	3100		40	
KGZ	85,2461	91,7461	R4	3m		D		Kanys-Kiya			22		N	h	71e08/41n47	2053		20	
KGZ	85,2500	91,7500	R4	0		D		Orgacor			19		N	h	78e03/42n25	2060		40	
KGZ	93,2500	99,7500	R5	0		D		Kara-Kul			27		N	h	72e50/41n41	2180		40	
KGZ	93,2396	99,7396	R5	8m		D		Biskek			26		N	h	74e36/42n53	1080		154	
KGZ	93,2500	99,7500	R5	0		D		Gulca			14,5		N	h	73e19/40n23	2700		10	
KGZ	93,2461	99,7461	R5	3m		D		Kockorka			10,5		N	h	75e44/42n10	2040		50	
KOR	55,2500	59,7500	A2			M		Chinhae	AFKN	ee					e / n				
KOR	55,2500	59,7500	A2			M		Tongduch'on	AFKN	ee					e / n				
KOR	55,2500	59,7500	A2			M		Pusan	AFKN	ee					e / n				

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
KOR	55,2500	59,7500		A2		M		P'alongonsan	AFKN	ee					e / n				
KOR	55,2500	59,7500		A2		M		Kunsan	AFKN	ee					e / n				
KOR	55,2500	59,7500		A2		M		Wonju	AFKN	ee					e / n				
KOR	55,2500	59,7500		A2		M		Hoi-dok	AFKN	ee					e / n				
KOR	61,2500	65,7500		A3		M		Chinju	KBS-TV1	ko	1				128e05/35n11				
KOR	67,2500	71,7500		A4		M		Yosu	KBS-TV1	ko	10				127e44/34n44				
KOR	67,2500	71,7500		A4		M		Chunan	KBS-TV1	ko	1				e / n				
KOR	77,2500	81,7500		A5		M		Seoul	KBS-TV1	ko	10				127e00/37n34				
KOR	77,2500	81,7500		A5		M		Ulsan	KBS-TV1	ko	2				129e19/35n33				
KOR	77,2500	81,7500		A5		M		Andong	MUNHWA TV	ko	1				128e44/36n36				
KOR	77,2500	81,7500		A5		M		Namwon	KBS-TV1	ko	1				e / n				
KOR	83,2500	87,7500		A6		M		Kangnung	KBS-TV2	ko	10				128e54/37n44				
KOR	83,2500	87,7500		A6		M		Ch'angwon	KBS-TV1	ko	10				e / n				
KOR	83,2500	87,7500		A6		M		Taejon	KBS-TV1	ko	10				127e26/36n20				
KOR	83,2500	87,7500		A6		M		Chunchon	KBS-TV1		1				127e44/37n52				
KOR	83,2500	87,7500		A6		M		Pohang	MUNHWA TV	ko	1				129e22/36n02				
KOR	83,2500	87,7500		A6		M		Munsan	AFKN	ee	1				126e22/37n55				
KRE	49,7500	56,2500		R1		D		Sangmasan	KOREAN CENTRAL TV	ko	10				e / n				
KRE	59,2500	65,7500		R2		D		Chayubong	KOREAN CENTRAL TV	ko	30				e / n				
KRE	59,2500	65,7500		R2		D		Suryongsan	KOREAN CENTRAL TV	ko	30				e / n				
KRE	77,2500	83,7500		R3		D		Hamhung	KOREAN CENTRAL TV	ko	70				127e32/39n54				
KRE	77,2500	83,7500		R3		D		Pegebong	KOREAN CENTRAL TV	ko	30				e / n				
KRE	85,2500	91,7500		R4		D		Songjinsan	KOREAN CENTRAL TV	ko	20				e / n				
KRE	85,2500	91,7500		R4		D		Wonsan	KOREAN CENTRAL TV	ko	10				e / n				
KRE	93,2500	99,7500		R5		D		Pyongyang	MANSUDAE TV	ko	350			h	125e45/39n01				
KRE	93,2500	99,7500		R5		D		Kangryong	KOREAN CENTRAL TV	ko	30				e / n				
KRE	93,2500	99,7500		R5		D		Kumgangsán	KOREAN CENTRAL TV	ko	30				e / n				
KRE	93,2500	99,7500		R5		D		Jajiryong	KOREAN CENTRAL TV	ko	30				e / n				
KRE	93,2500	99,7500		R5		D		Paekam	KOREAN CENTRAL TV	ko	10				e / n				
KRE	93,2500	99,7500		R5		D		Sambongsan	KOREAN CENTRAL TV	ko	10				e / n				
LAO	55,2500	60,7500	\$	E3		B		Vientiane	LAO-TV		10				e / n				2 different audio ch.
MLA	48,2396	53,7396		E2	8m	B		Genting Highlands	RTM1		100				e / n				trp 10 kW
MLA	48,2500	53,7500		E2	0	B		Limbang / B. Mas	RTM1		13			h	e / n				trp 2 kW/ 2 Offsets:0/1p
MLA	48,2604	53,7604		E2	8p	B		Cameron Highlands	RTM1		5				e / n				trp 1 kW
MLA	48,2500	53,7500		E2	0	B		Taiping / Bukit Larut	RTM2						e / n				trp 1 kW
MLA	48,2500	53,7500		E2	0	B		Baling / Bukit Palong	RTM1						e / n				trp 2 kW
MLA	55,2500	60,7500		E3		B		Johor Baru / Gunong Pulai	RTM1		38				103e45/01n28				trp 10 kW

TVLIST 2001 - Asia, Part I: sorted by Country

UKW/TV-Arbeitskreis der AGDX e.V.

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
MLA	55,2396	60,7396	E3	8m		B		Sipitang / B. Tampalagus	RTM1		13,6			h	e / n				trp 2 kW
MLA	55,2500	60,7500	E3			B		George Town / Bukit Penar	RTM1						e / n				trp 1 kW
MLA	62,2500	67,7500	E4			B		Tangkak /Gunung Ledang	RTM1		154				e / n				trp 10 kW
MLA	62,2500	67,7500	E4			B		Kapit / B.Kapit	RTM1		18			h	112e56/02n01				trp 2 kW
MLA	62,2500	67,7500	E4			B		Taiping / Bukit Larut	RTM1						e / n				trp 1 kW
MLA	62,2500	67,7500	E4			B		Limbang / B. Mas	RTM2						e / n				trp 2 kW
MLA	62,2500	67,7500	E4			B		Baling / Bukit Palong	RTM2						e / n				trp 2 kW
MLA	62,2500	67,7500	E4			B		Cameron Highlands	RTM2						e / n				trp 1 kW
MNG	59,2500	65,7500	R2			D		Ulaanbatar	MONGOLIAN TV		5				106e53/47n55				
MNG	85,2500	91,7500	R4			D		Ulaanbatar	MONGOLIAN TV		0,5				106e53/47n55				
NPL	62,2500	67,7500	E4			B		Singha Durbar	NEPAL TV CORP.		0,1				e / n				
PAK	62,2500	67,7500	E4			B		Sakessar	PTC		114				e / n				
PAK	62,2500	67,7500	E4			B		Karachi	PTC		60				67e03/24n52				
PAK	62,2500	67,7500	E4			B		Lak Pass	PTC		8				e / n				
PHL	55,2500	59,7500	A2			M		Quezon City	ABS-CBN/DWWX-TV		337,5				121e00/14n38				
PHL	55,2500	59,7500	A2			M		Davao City	ABC/DXET		40				e / n				
PHL	55,2500	59,7500	A2			M		Laoag, Ilocos Norte	ABC/DWTE		15				e / n				1 kW trp
PHL	55,2500	59,7500	A2			M		Tuguegarao, Cagayan	ABS-CNB/DWAF		11,12				e / n				
PHL	55,2500	59,7500	A2			M		Tacloban City, Mt. Naga-N	ABS-CNB/DYAB		10				e / n				
PHL	55,2500	59,7500	A2			M		Santiago City	ABS-CNB/DWAT		9				e / n				
PHL	55,2500	59,7500	A2			M		Tandang, Surigao del Sur	GMA NETWORK/DXRC		5				e / n				
PHL	55,2500	59,7500	A2			M		Naga City	BICOL BC SYSTEM/DWL		4,5				e / n				
PHL	55,2500	59,7500	A2			M		Mt. Kitanglad, Bukidnon	ABS-CBN/D-2-XB		0,4				e / n				
PHL	55,2500	59,7500	A2			M		Butuan City	MASAWA BC CORP./DXB						e / n				2 kW trp
PHL	55,2500	59,7500	A2			M		Roxas City	REPUBLIC BC SYSTEM/						e / n				5 kW trp
PHL	55,2500	59,7500	A2			M		Iligan City	REPUBLIC BC SYSTEM/						e / n				1 kW trp
PHL	55,2500	59,7500	A2			M		Guimaras	PTV NETWORK/DYDY						e / n				5 kW trp
PHL	55,2500	59,7500	A2			M		Puerto Princesa	AZ COMMUNIC. NETWO						e / n				0.1 kW trp
PHL	55,2500	59,7500	A2			M		Sorsogon	SORSOGON PEOPLES T						e / n				0.1 kW trp
PHL	61,2500	65,7500	A3			M		Cebu City, Mt. Busay	ABS-CBN/DYCB-TV		134				123e54/10n18				
PHL	61,2500	65,7500	A3			M		Mt. Sto. Tomas, Benguet	ABS-CBN/D-3-ZO		31,8				120e36/16n25				
PHL	61,2500	65,7500	A3			M		General Santos City	ABS-CBN/DXZT		30				e / n				
PHL	61,2500	65,7500	A3			M		Zamboanga	RT BC SPECIALIST/DXLL						122e04/06n54				1 kW trp
PHL	61,2500	65,7500	A3			M		San Miguel, Cat.	PTV NETWORK/D-3-ZV						e / n				0.02 kW trp
PHL	61,2500	65,7500	A3			M		Lucena City	LOVE RADIO NETWORK/						e / n				0.1 kW trp
PHL	61,2500	65,7500	A3			M		Bagac, Bataan	NATIONAL POWER COR						e / n				0.01 kW trp

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
PHL	67,2500	71,7500	A4			M		Davao City	ABS-CBN/DXAS		900				125e36/07n04				
PHL	67,2500	71,7500	A4			M		Tacloban City	SARRAGA CORP./DYTS		28				e / n				
PHL	67,2500	71,7500	A4			M		Mt. Kanladog, Murica	ABS-CBN/DYXL		23,5				e / n				
PHL	67,2500	71,7500	A4			M		Iligac City	ABS-CBN/DXAG		8,41				e / n				
PHL	67,2500	71,7500	A4			M		Dipolung City	REPUBLIC BC SYSTEM/						e / n				0.005 kW trp
PHL	67,2500	71,7500	A4			M		Butuan City	NEW LIFE IN CHRIST/D						e / n				0.1 kW
PHL	67,2500	71,7500	A4			M		Surigao City	RADIO PHIL. NETWORK/						e / n				0.005 kW trp
PHL	67,2500	71,7500	A4			M		Colina Hills, Cotabato	RADIO PHIL. NETWORK/						e / n				
PHL	67,2500	71,7500	A4			M		Masbate	MASBATE COMMUNITY						e / n				0.1 kW trp
PHL	67,2500	71,7500	A4			M		Bacolod City	SOUTHERN BC. NETWO						122e57/10n40				1 kW trp
PHL	67,2500	71,7500	A4			M		Goa, Camarines Norte	PTV NETWORK/PU						e / n				0.2 kW trp
PHL	67,2500	71,7500	A4			M		Quezon City	PTV NETWORK/DWGT						121e00/14n35				50 kW trp
PHL	67,2500	71,7500	A4			M		Ilagan, Isabela	PTV NETWORK/D-4-ZN						e / n				0.1 kW trp
PHL	67,2500	71,7500	A4			M		Vigan, Ilocos Sur	PTV NETWORK/DWAE						e / n				0.1 kW trp
PHL	67,2500	71,7500	A4			M		Caluya, Antique	SEMIRA COAL COPR./D						e / n				0.005 kW trp
PHL	67,2500	71,7500	A4			M		Naga City	PTV NETWORK/DWMA						e / n				5 kW trp
PHL	77,2500	81,7500	A5			M		Davao City	REPUBLIC BC SYSTEM/		360				e / n				
PHL	77,2500	81,7500	A5			M		Cotabato City	ABS-CBN/DXAI		9,84				e / n				
PHL	77,2500	81,7500	A5			M		Naga City	PEOPLE'S BC SYSTEM/		3				e / n				
PHL	77,2500	81,7500	A5			M		Ozamis City	REPUBLIC BC SYSTEM/		0,35				e / n				
PHL	77,2500	81,7500	A5			M		Mt. Pulis, Mt. Province	GOV. OF MT. PROVINCE		0,1				e / n				
PHL	77,2500	81,7500	A5			M		Porac, Botolan, Zam.	REPUBLIC BC SYSTEM/		0,04				e / n				
PHL	77,2500	81,7500	A5			M		Bagac, Bataan	NATIONAL POWER COR		0,01				e / n				
PHL	77,2500	81,7500	A5			M		San Nicolas	REPUBLIC BC SYSTEM/						e / n				1 kW trp
PHL	77,2500	81,7500	A5			M		Bayombong, N. Viz.	REPUBLIC BC SYSTEM/						e / n				0.04 kW trp
PHL	77,2500	81,7500	A5			M		Baler, Aurora	REPUBLIC BC SYSTEM						e / n				0.005 kW trp
PHL	77,2500	81,7500	A5			M		Mt. Ucab, Itogonn, Bengue	D-5-BC						e / n				0.01 kW trp
PHL	77,2500	81,7500	A5			M		San Juan, Iriga City	RADIO PHIL. NETWORK/						e / n				5 kW trp
PHL	77,2500	81,7500	A5			M		Roxas City	REPUBLIC BC SYSTEM/						e / n				0.1 kW trp
PHL	77,2500	81,7500	A5			M		Dumaguete City	REPUBLIC BC SYSTEM/						e / n				0.1 kW trp
PHL	77,2500	81,7500	A5			M		Zamboanga City	RADIO PHIL. NETWORK/						122e04/06n54				12.5 kW trp
PHL	77,2500	81,7500	A5			M		Butuan City	NJC RADIO&TV BC COR						e / n				0.1 kW trp
PHL	77,2500	81,7500	A5			M		Quezon City	ABC/DWET-TV						121e00/14n35				0.04 kW trp
PHL	83,2500	87,7500	A6			M		Laurel, Batangas	CONAMOR BC/DWNI		2,5				e / n				
PHL	83,2500	87,7500	A6			M		Brooke's Pt., Palawan	CONAMOR BC/DYAA		0,5				e / n				
PHL	83,2500	87,7500	A6			M		Legaspi City	PEOPLES BC SYSTEM/D		0,3				e / n				
PHL	83,2500	87,7500	A6			M		Mt. Sto. Tomas, Benguet	INTERCONTINENTAL BC		0,25				e / n				
PHL	83,2500	87,7500	A6			M		Iloilo City	ASIAN PACIFIC NETWO						122e34/10n42				1 kW trp
PHL	83,2500	87,7500	A6			M		General Santos City	PTV NETWORK/DTV-6						e / n				1 kW trp
PHL	83,2500	87,7500	A6			M		Cagayan de Oro	PTV NETWORK/DXBS						e / n				1 kW trp

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
PHL	83,2500	87,7500	A6			M		Z. del Norte	MIN. OF PUBLIC INFO./						e / n				
PHL	83,2500	87,7500	A6			M		Caramoran, Catand.	PTV NETWORK/D-6-ZV						e / n				0.01 kW trp
PHL	83,2500	87,7500	A6			M		Cebu City	REPUBLIC BC SYSTEM/						e / n				5 kW trp
PHL	83,2500	87,7500	A6			M		Tacloban City	PTV NETWORK/CP						e / n				5 kW trp
PHL	83,2500	87,7500	A6			M		Ipil, Zamboanga del Sur	IPIL BC SYSTEM/DXAD						e / n				0.1 kW trp
RUS	49,7500	56,2500	R1	0		D	PM	Vladivostok	ORT	rr	573		N	h	131e55/43n10	70		180	
RUS	49,7604	56,2604	R1	8p		D	IR	Ust-Ilimsk		rr	55		N	h	102e34/57n58	540		212	
RUS	49,7539	56,2539	R1	3p		D	NS	Kuybyshev		rr	51		N	h	78e15/55n27	118		187	
RUS	49,7604	56,2604	R2	8p		D	PM	Novozhatkovo		rr	36		N	h	131e50/44n10	189		178	
RUS	49,7552	56,2552	R1	4p		D	RS	Yakutsk	ORT	rr	28		N	h	129e50/62n03	95		100	
RUS	49,7500	56,2500	R1	0		D	IR	Tulun		rr	27		N	h	100e33/54n33	525		144	
RUS	49,7396	56,2396	R1	8m		D	KN	Yeniseysk		rr	25		N	h	92e10/58n27	100		100	
RUS	49,7500	56,2500	R1	0		D	TM	Norilsk	ORT	rr	25		N	h	88e18/69n21	100		100	
RUS	49,7578	56,2578	R1	6p		D	AM	Shimanovsk		rr	24,5		N	h	127e43/52n01	250		217	
RUS	49,7604	56,2604	R1	8p		D	OM	Omsk	ORT	rr	23		N	h	73e22/54n57	280		180	
RUS	49,7500	56,2500	R1	0		D	TY	Tyumen	ORT	rr	23		N	h	65e30/57n10	102		180	
RUS	49,7604	56,2604	R1	8p		D	SL	Poronaysk		rr	22		N	h	143e04/49n14	2		210	
RUS	49,7500	56,2500	R1	0		D	CH	Chada-Bulak		rr	21,5		N	h	116e19/50n39	835		235	
RUS	49,7500	56,2500	R1	0		D	AM	Progress		rr	20		N	h	129e40/49n47	184		195	
RUS	49,7500	56,2500	R1	0		D	MA	Magadan	ORT	rr	15		N	h	150e48/59n33	85		50	
RUS	49,7500	56,2500	R1	0		D	KN	Abakan	ORT	rr	13		N	h	91e31/53n42	247		196	
RUS	49,7396	56,2396	R1	8m		D	OM	Ust-Ishim		rr	12		N	h	71e16/57n39	320		266	
RUS	49,7604	56,2604	R1	8p		D	KY	Khanty-Mansiysk	TV Yugra	rr	9		N	h	69e00/60n58	120		57	
RUS	49,7604	56,2604	R1	8p		D	TO	Tomsk	ORT	rr	8,5		N	h	85e06/56n30	140		180	
RUS	49,7604	56,2604	R1	8p		D	BU	Ulan-Ude	ORT	rr	6		N	h	107e35/51n50	528		150	
RUS	59,2591	65,7591	R2	7p		D	IR	Ust-Kut		rr	59		N	h	105e33/56n49	800		153	
RUS	59,2500	65,7500	R2	0		D	TO	Kolpashevo		rr	39		N	h	82e54/58n20	154		118	
RUS	59,2500	65,7500	R2	0		D	PM	Dalnegorsk		rr	29		N	h	135e29/44n34	790		68	
RUS	59,2578	65,2578	R2	6p		D	KE	Mezhdurechensk		rr	26		N	h	88e08/53n43	241		180	
RUS	59,2396	65,7396	R2	8m		D	RS	Aldan		rr	26		N	h	125e25/58n38	947		170	
RUS	59,2500	65,7500	R2	0		D	KN	Krasnoyarsk	ORT	rr	25		N	h	92e51/56n00	53		100	
RUS	59,2500	65,7500	R2	0		D	IR	Zima		rr	24		N	h	102e05/53n53	480		235	
RUS	59,2396	65,7396	R2	8m		D	CH	Krasnokamensk		rr	16		N	h	118e11/50n05	797		184	
RUS	59,2500	65,7500	R2	0		D	OM	Cherlak		rr	13		N	h	74e43/54n10			192	
RUS	59,2578	65,7578	R2	6p		D	OM	Tara		rr	13		N	h	74e24/56n52	267		196	
RUS	59,2500	65,7500	R2	0		D	NS	Novosibirsk	ORT	rr	13		N	h	82e53/54n59	146		180	
RUS	59,2396	65,7396	R2	8m		D	SL	Aleksandrovsk-S.		rr	6		N	h	142e09/50n53	171		110	
RUS	77,2604	83,7604	R3	8p		D	NS	Tatarsk		rr	51		N	h	76e00/55n13	111		182	
RUS	77,2500	83,7500	R3	0		D	CH	Chita	ORT	rr	51		N	h	113e25/52n02	738		180	

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
RUS	77,2396	83,7396	R3	8m	D	KP		Kudymkar	ORT	rr	34		N	v	54e45/59n07	310		200	
RUS	77,2500	83,7500	R3	0	D	TM		Norilsk	ORT	rr	30		N	h	88e18/69n21	100		50	
RUS	77,2604	83,7604	R3	8p	D	RS		Mirnyy		rr	29		N	h	113e50/62n36	365		80	
RUS	77,2500	83,7500	R3	0	D	RT		Kyzyl-Mazhalyk		rr	28		N	v	90e39/51n08	859		93	
RUS	77,2604	83,7604	R3	8p	D	IR		Zhelenogorsk-Ilimskyy	ORT	rr	27		N	h	104e00/56n36	650		148	
RUS	77,2396	83,7396	R3	8m	D	PM		Arsenyev		rr	27		N	h	133e25/44n20	868		230	
RUS	77,2500	83,7500	R3	0	D	IR		Irkutsk	ORT	rr	26		N	h	104e11/52n19	450		180	
RUS	77,2500	83,7500	R3	0	D	RS		Yakutsk	RTR/NVK "Sakha"	rr	26		N	h	129e50/62n03	95		180	
RUS	77,2591	83,7591	R3	7p	D	TY		Tyumen	RTR/GTRK "Region-Tyum	rr	24		N	h	65e30/57n10	102		150	
RUS	77,2500	83,7500	R3	0	D	AM		Skovorodino		rr	24		N	h	123e58/54n00	670		247	
RUS	77,2500	83,7500	R3	0	D	KH		Khabarovsk	ORT	rr	23		N	h	135e04/48n29	70		185	
RUS	77,2500	83,7500	R3	0	D	KM		S.Mishennaya		rr	23		N	h	158e38/53n03	370		70	
RUS	77,2500	83,7500	R3	0	D	KN		Achinsk		rr	22,5		N	h	90e30/56n20	340		193	
RUS	77,2604	83,7604	R3	8p	D	KY		Khanty-Mansiysk	ORT	rr	22		N	h	69e00/60n58	120		200	
RUS	77,2500	83,7500	R3	0	D	KN		Novomikhaylovka		rr	21		N	h	91e36/53n12	420		250	
RUS	77,2604	83,7604	R3	8p	D	AM		Blagoveshchensk	ORT	rr	16		N	h	127e34/50n15	282		180	
RUS	77,2396	83,7396	R3	8m	D	SL		Yuzhno-Sakhalinsk	ORT	rr	15		N	h	142e41/46n59	100		182	
RUS	77,2500	83,7500	R3	0	D	MA		Magadan	RTR/GTRK "Magadan"	rr	10,5		N	h	150e48/59n33	85		60	
RUS	77,2409	83,7409	R3	7m	D	KE		Andzhero-Tsudzhensk		rr	9		N	h	86e05/56n95	272		180	
RUS	77,2500	83,7500	R3	0	D	CH		Petrovsk-Zabaykalskiy		rr	3		N	h	108e42/51n17	1024		38	
RUS	85,2474	91,7474	R4	2m	D	AM		Svobodyy		rr	59		N	h	128e08/51n14	230		52	
RUS	85,2604	91,7604	R4	8p	D	KE		Makashino		rr	57		N	h	67e12/55n12	135		190	
RUS	85,2604	91,7604	R4	8p	D	IR		Bratsk	ORT	rr	57		N	h	101e40/56n21	550		180	
RUS	85,2604	91,7604	R4	8p	D	PM		Dalnegorsk		rr	47		N	h	135e29/44n34	790		52	
RUS	85,2500	91,7500	R4	0	D	KH		Bidzhan		rr	47		N	h	131e55/47n58	194		250	
RUS	85,2500	91,7500	R4	0	D	TO		Kolpashevo		rr	39		N	h	82e54/58n20	154		115	
RUS	85,2643	91,7643	R4	11p	D	NS		Dobolnoye		rr	38		N	h	79e39/54n28	145		235	
RUS	85,2500	91,7500	R4	0	D	OM		Nazyvayevsk		rr	35		N	h	71e20/55n33	120		210	
RUS	85,2396	91,7396	R4	8m	D	CH		P.Orlovskiy		rr	34		N	h	114e46/51n02	1264		235	
RUS	85,2409	91,7409	R4	7m	D	RS		Sangar		rr	28		N	h	127e31/63n52	230		102	
RUS	85,2604	91,7604	R4	8p	D	NS		Kyshtovka		rr	28		N	h	76e37/56n34	100		100	
RUS	85,2396	91,7396	R4	8m	D	NS		Novosibirsk	RenTV/NTN-4	rr	27		N	h	82e53/54n59	146		130	
RUS	85,2604	91,7604	R4	8p	D	MA		Anadyr	ORT	rr	26,5		N	h	177e27/64n43	513		52	
RUS	85,2500	91,7500	R4	0	D	KN		Krasnoyarsk	RTR/GTRK "Tsentri Rossii	rr	25		N	h	92e51/56n00	53		100	
RUS	85,2396	91,7396	R4	8m	D	AM		Zeya		rr	24		N	h	127e21/53n44	448		239	
RUS	85,2604	91,7604	R4	8p	D	KH		Chegdomyn		rr	24		N	h	133e16/51n08	320		150	
RUS	85,2578	91,7578	R4	6p	D	RT		Shagonar		rr	24		N	h	92e50/51n34	600		246	
RUS	85,2604	91,7604	R4	8p	D	RS		Aldan		rr	21		N	h	125e25/58n38	947		239	
RUS	93,2500	99,7500	R5	0	D	OM		Omsk	RTR/GTRK "Ortysh"	rr	65,5		N	h	73e22/54n57	280		165	
RUS	93,2604	99,7604	R5	8p	D	TY		Surgut	ORT	rr	53		N	h	73e18/61n14	120		150	

ITU	Video	Audio	M	Ch	Offs	S	Reg	Location	Call / Network	La	Video kW	Audio kW	Dir	Pol	Coords	Height	Haat	Ant	Remarks
RUS	93,2578	99,7578	R5	6p		D	AM	Blagoveshchensk		rr	51		N	h	127e34/50n15	282		180	
RUS	93,2500	99,7500	R5	0		D	CH	Chita		rr	51		N	h	113e25/52n02	738		180	
RUS	93,2461	99,7461	R5	3m		D	KM	Klyuchi		rr	46		N	h	160e50/56n19	130		75	
RUS	93,2500	99,7500	R5	0		D	NS	Kuybyshev		rr	42		N	h	78e15/55n27	118		146	
RUS	93,2500	99,7500	R5	0		D	RS	Mirnyy		rr	39		N	h	113e50/62n36	365		108	
RUS	93,2604	99,7604	R5	8p		D	PM	Vladivostok	RTR/TGRK "Vladivostok"	rr	36		N	h	131e55/43n10	70		177	
RUS	93,2396	99,7396	R5	8m		D	SL	Okha		rr	36		N	h	142e59/53n36	38		180	
RUS	93,2500	99,7500	R5	0		D	OM	Ust-Ishim		rr	33		N	h	71e16/57n39	320		250	
RUS	93,2500	99,7500	R5	0		D	KH	Khabarovsk		rr	32,5		N	h	135e04/48n29	70		174	
RUS	93,2500	99,7500	R5	0		D	CH	Kokuy		rr	30		N	h	117e32/52n12	915		250	
RUS	93,2500	99,7500	R5	0		D	RT	Kyzyl		rr	30		N	h	94e27/51n43	680		55	
RUS	93,2539	99,7539	R5	3p		D	PM	Dalnerechensk		rr	30		N	h	133e50/46n00	628		250	
RUS	93,2604	99,7604	R5	8p		D	RS	Neryungri		rr	27		N	h	124e35/56n36	899		140	
RUS	93,2396	99,7396	R5	8m		D	MA	Pevek		rr	26,5		N	h	170e18/69n42	518		50	
RUS	93,2604	99,7604	R5	8p		D	KE	Kemerovo		rr	26		N	h	65e21/55n26	80		192	
RUS	93,2604	99,7604	R5	8p		D	IR	Tayshet		rr	26		N	h	98e11/55n55	500		178	
RUS	93,2396	99,7396	R5	8m		D	IR	Irkutsk	RTR/GTRK "Irkutsk"	rr	26		N	h	104e11/52n19	450		170	
RUS	93,2500	99,7500	R5	0		D	KE	Kemerovo		rr	26		N	h	86e05/55n25	180		180	
RUS	93,2500	99,7500	R5	0		D	IR	Ust-Ilimsk		rr	25		N	h	102e34/57n58	540		212	
RUS	93,2604	99,7604	R5	8p		D	KN	Norilsk	RTR/GTRK Norilsk	rr	25		N	h	88e18/69n21	100		100	
RUS	93,2500	99,7500	R5	0		D	AM	Shimanovsk		rr	23		N	h	127e43/52n01	250		266	
RUS	93,2500	99,7500	R5	0		D	KM	Petropavlovsk-K.		rr	23		N	h	158e40/53n03	370		80	
RUS	93,2604	99,7604	R5	8p		D	TY	Komsomolskiy		rr	22		N	h	63e16/61n17	75		200	
RUS	93,2461	99,7461	R5	3m		D	KN	Shira		rr	21,5		N	h	89e59/54n30	620		235	
RUS	93,2396	99,7396	R5	8m		D	TY	Nadym		rr	9		N	h	72e41/65n35	80		50	
THA	48,2500	53,7500	E2	0		B		Songkhla	THAI TV CHANNEL 3	th					100e30/07n00	260			10 kW trp
THA	48,2604	53,7604	E2	8p		B		Udonthani	CHANNEL 9	th					e / n				10 kW trp
THA	48,2396	53,7396	E2	8m		B		Nakhon Ratchasima	THAI TV CHANNEL 3	th					102e10/15n40	700		80	20 kW trp
THA	48,2500	53,7500	E2			B			CHANNEL 7	th					e / n				
THA	55,2500	60,7500	E3			B		Bangkok	THAI TV CHANNEL 3	th	650				100e42/13n45	8		256	50 kW trp
THA	55,2500	60,7500	E3			B		Chiang Mai/Doi Suthep	THAI TV CHANNEL 3	th					99e00/18n42	1140		80	20 kW trp
THA	55,2500	60,7500	E3			B		Trat	CHANNEL 5 (Army TV)	th					e / n				
THA	55,2500	60,7500	E3			B		Sukhothai	THAI TV CHANNEL 3	th					100e15/16n40	40		150	20 kW trp
THA	62,2500	67,7500	E4			B		Yala	TV OF THAILAND (TVT)	th	0,5				e / n				
THA	62,2500	67,7500	E4			B		Nakhon Si Thammarat	TV OF THAILAND (TVT)	th	0,5				e / n				
THA	62,2500	67,7500	E4			B		Narathiwat	TV OF THAILAND (TVT)	th	0,1				e / n				
THA	62,2500	67,7500	E4			B		Satun	TV OF THAILAND (TVT)	th	0,075				e / n				
THA	62,2500	67,7500	E4			B		Tak	CHANNEL 5 (Army TV)	th					e / n				
THA	62,2500	67,7500	E4			B		Nakhon Sawan / Khao Kop	CHANNEL 5 (Army TV)	th					e / n				

