



HBO / Cinemax MPEG-2 Satellite Chart

as of January 4, 2012



Satellite/Transponder/ Virtual Channel Table Number	Feed	Receiver	Chan	MPEG Service ID	Polarization	Center Freq MHz	L-Band Freq MHz
Galaxy 15 Transponder 18 VCT# 206 (MPEG-2) Symbol Code / Bit Rate 29.3 7/8 Split	HBO Comedy East- (I)	DC II / (I,M,D) ²	105	6	V	4060	1090
	HBO Zone East- (I)	"	106	26	"	"	"
	ThrillerMAX East- (I)	"	124	24	"	"	"
	WMAX East ¹ -(I)	"	115	7	"	"	"
	@MAX East ¹ -(I)	"	116	27	"	"	"
	5StarMAX East ¹ -(I)	"	144	44	"	"	"
	OuterMAX East ¹ -(I)	"	128	30	"	"	"
	HBO Comedy West- (Q)	"	118	15	"	"	"
	HBO Zone West -(Q)	"	119	16	"	"	"
	ThrillerMAX West -(Q)	"	134	34	"	"	"
	WMAX East ¹ -(Q)	"	135	35	"	"	"
	@MAX East ¹ -(Q)	"	136	36	"	"	"
	5StarMAX East ¹ -(Q)	"	137	37	"	"	"
OuterMAX East ¹ -(Q)	"	138	38	V	4060	1090	
Galaxy 15 Transponder 23 VCT# 205 (MPEG-2) Symbol Code / Bit Rate 29.3 7/8 Split	HBO East- (I)	DC II / (I,M,D) ²	101	1	H	4160	990
	HBO 2 East- (I)	"	102	2	"	"	"
	HBO Signature East -(I)	"	103	3	"	"	"
	HBO Family East-(I)	"	104	4	"	"	"
	HBO Latino East-(I)	"	107	8	"	"	"
	Cinemax East-(I)	"	121	21	"	"	"
	MoreMAX East-(I)	"	122	22	"	"	"
	ActionMAX East -(I)	"	123	23	"	"	"
	HBO West- (Q)	"	111	11	"	"	"
	HBO 2 West-(Q)	"	112	12	"	"	"
	HBO Signature West-(Q)	"	113	13	"	"	"
	HBO Family West -(Q)	"	114	14	"	"	"
	HBO Latino West-(Q)	"	117	18	"	"	"
	Cinemax West -(Q)	"	131	31	"	"	"
MoreMAX West-(Q)	"	132	32	"	"	"	
ActionMAX West-(Q)	"	133	33	"	"	"	
Galaxy 13, Transponder 10 VCT# 112 (MPEG-2) Symbol Code / Bit Rate 29.3 7/8 Split	HBO HD East – (I)	DCII / D4 ²	151	51	H	3900	1250
	HBO HD West – (Q)	DCII / D4 ²	162	62	H	3900	1250
Galaxy 13, Transponder 11 VCT# 730 (MPEG-2) Symbol Code / Bit Rate 29.3 7/8 Combined	Cinemax HD East	DCII/D5,6, 7	153	53	V	3920	1230
	Cinemax HD West	DCII/D5,6, 7	164	64	V	3920	1230

Galaxy 15 - 133° W

Galaxy 13 - 127° W

¹ WMAX, @MAX, 5StarMAX & OuterMAX are simulcast on G15 transponder 18 "I" and "Q".

² Receivers; I=IRT 2000, M=MPS, D=DSR 4400/4500, D4=DSR 4400MD, D5=DSR 4520X, D6=DSR 4400MD II, D7=DSR 4410