

Mise à jour le : 30 juin 2018

Page aide-mémoire conçue pour ceux qui utilisent un ancien récepteur analogique en guise de positionneur et dans lequel il n'est pas possible de changer le nom du satellite. Si vous êtes branché sur Internet, **cliquez le nom du satellite** dans la colonne de gauche pour accéder au contenu du site Web de Lyngsat. Pour connaître les zones de couverture, **cliquez sur la position du satellite** pour une redirection vers la page appropriée du site Web de SatBeams.

L.O.	SATELLITE Name	BEAM Zone	BAND	FORMAT	SATELLITE NAME (Analog receiver)	SKEW V / R	SKEW H / L	V-BOX ASC1	V-BOX ASC1#
5150	AMC-10	135.0W	C	Linear	(AMC-7)			P03	
10750	AMC-4	135.0W	Ku	Linear				P03	
5150	Galaxy 15	133.0W	C	Linear				P04	
5150	AMC-11	131.0W	C	Linear				P05	
10750	SES-15	129.0W	Ku	Linear				P06	
5150	Galaxy 13	127.0W	C	Linear				P08	
10750	Horizons 1	127.0W	Ku	Linear				P08	
5150	Galaxy 14	125.0W	C	Linear				P10	
10750	AMC-21	125.0W	Ku	Linear				P10	
5150	Galaxy 18	123.0W	C	Linear				P12	
10750	Galaxy 18	123.0W	Ku	Linear				P12	
5150	Galaxy 23	121.0W	C	Linear				P14	
10750	EchoStar 9	121.0W	Ku	Linear				P14	
5150	Anik F3	118.7W	C	Linear				P16	
10750	Anik F3	118.7W	Ku	Linear				P16	
5150	Eutelsat 117	116.8W	C	Linear	(Satmex 8)			P17	
10750	Eutelsat 117	116.8W	Ku	Linear	(Satmex 8)			P17	
5150	Eutelsat 115	114.9W	C	Linear	(Satmex 7)			P18	
10750	Eutelsat 115	114.9W	Ku	Linear	(Satmex 5)			P18	
5150	Eutelsat 113	113.0W	C	Linear	(Satmex 6)			P19	
10750	Eutelsat 113	113.0W	Ku	Linear	(Satmex 6)			P19	
5150	Anik F2	111.1W	C	Linear				P20	
10750	Anik F2 (Shaw)	111.1W	Ku	Linear				P20	
5150	Anik F1	107.3W	C	Linear				P22	
10750	Anik F1 (Shaw)	107.3W	Ku	Linear				P22	
5150	SES-11	105.0W	C	Linear				P23	
10750	SES-11	105.0W	Ku	Linear	(AMC-15 / EchoStar 105)			P23	
5150	SES-3	103.0W	C	Linear				P25	
10750	SES-3	103.0W	Ku	Linear				P25	
5150	SES-1	101.0W	C	Linear				P26	
10750	SES-1	101.0W	Ku	Linear				P26	
5150	Galaxy 16	99.2W	C	Linear				P27	
10750	Galaxy 16	99.2W	Ku	Linear				P27	
5150	Galaxy 19	97.0W	C	Linear				P28	
10750	Galaxy 19	97.0W	Ku	Linear				P28	
5150	Galaxy 3	95.0W	C	Linear	(+ Intelsat 30 & 31)			P29	
10750	Galaxy 3	95.0W	Ku	Linear	(+ Intelsat 30 & 31)			P29	
5150	Galaxy 25	93.1W	C	Linear				P31	
10750	Galaxy 25	93.1W	Ku	Linear				P31	
5150	Galaxy 17	91.0W	C	Linear				P33	
10750	Galaxy 17	91.0W	Ku	Linear				P33	

L.O.	SATELLITE Name	POS Beam	BAND	FORMAT	SATELLITE NAME (Analog receiver)	SKEW V / R	SKEW H / L	V-BOX ASC1	V-BOX ASC1#
5150	Galaxy 28	89.0W	C	Linear				P34	Ex:0000
10750	Galaxy 28	89.0W	Ku	Linear				P34	
5150	SES-2	87.1W	C	Linear				P36	
10750	SES-2	87.1W	Ku	Linear				P36	
10750	AMC-16	85.0W	Ku	Linear				P37	
5150	Arsat 2	81.0W	C	Linear				P38	
10750	Arsat 2	81.0W	Ku	Linear				P38	
5150	Simon Bolivar	78.0W	C	Linear	(Venesat 1)			P40	
10750	Star One C3	75.0W	Ku	Linear	Intelsat 1R			P42	
5150	AMC-3	72.0W	C	Linear				P44	
10750	AMC-3	72.0W	Ku	Linear				P44	
10750	Star One C4	70.0W	Ku	Linear				P48	
10750	SES-10	67.0W	Ku	Linear	(AMC-6)			P49	
5150	Eutelsat 65	65.0W	C	Linear	(USA part Only)			P50	
10750	Eutelsat 65	65.0W	Ku	Linear	(USA part Only)			P50	
10750	Telstar 14	63.0W	Ku	Linear				P52	
5150	Amazonas 3	61.0W	C	Linear	(USA part Only)			P53	
10750	Amazonas 2	61.0W	Ku	Linear	(USA part Only)			P53	
5150	Intelsat 21	58.0W	C	Linear				P54	
5150	Intelsat 34	55.5W	C	Linear	Intelsat 805			P55	
10750	Intelsat 34	55.5W	Ku	Linear	Intelsat 805			P55	
5150	Intelsat 23	53.0W	C	Circular				P56	
10750	Intelsat 23	53.0W	Ku	Linear				P56	
5150	Intelsat 29^e	50.0W	C	Linear	Intelsat 1R			P57	
10750	Intelsat 29^e	50.0W	Ku	Linear	Intelsat 1R			P57	
5150	NSS 806	47.5W	C	Circular				P58	
5150	Intelsat 14	45.0W	C	Linear	USA part Only			P59	
10750	Intelsat 14	45.0W	Ku	Linear	USA part Only			P59	
5150	Intelsat 11	43.1W	C	Linear				P61	
5150	SES-6	40.5W	C	Circular				P62	
10750	SES-6	40.5W	Ku	Linear				P62	
5150	NSS-10	37.5W	C	Linear				P64	
10750	Telstar 11N	37.5W	Ku	Linear				P65	
5150	Intelsat 35e	34.5W	C	Circular				P66	
10750	Intelsat 35e	34.5W	Ku	Linear				P66	
5150	Intelsat 25	31.5W	C	Linear				P67	
10750	Hispasat	30.0W	Ku	Linear				P68	
5150	Intelsat 907	27.5W	C	Circular				P69	
5150	Intelsat 905	24.5W	C	Circular				P70	
5150	SES-4	22.0W	C	Circular				P71	
10750	SES-4	22.0W	Ku	Linear				P71	
5150	NSS 7	20.0W	C	Circular				P72	
10750	NSS 7	20.0W	Ku	Linear				P72	
5150	Intelsat 901	18.0W	C	Circular				P73	
10750	Telstar 12 V	15.0W	Ku	Linear				P74	
5150	Express A4	14.0W	C	Circular				P72	
10750	Express AM8	14.0W	Ku	Linear				P72	
10750	Eutelsat-12-V	12.5W	Ku	Linear				P76	
5150	Express A44	11.0W	C	Circular				P77	
10750	Eutelsat-8-W	8.0W	Ku	Linear				P78	
5150	Eutelsat-5-W	5.0W	C	Circular				P80	
10750	Eutelsat-5-W	5.0W	Ku	Linear				P80	