

FM Commander ©V-Soft Communications® Contour-to-Contour Study								
File Print Settings Class Channel < Down > Up Find Views Help About								
IX Issue! Canada			NGDC 30 SEC			DATA: 03-26-08 - Zone 2		
N. Lat. 47 44 21.0 W. Lng. 94 41 10.0			509 M COR 0.8 kW			Direct line overlaps CH 208. 89.5 A A		
			Blackduck MN			hope-208.vsf Job: 03-28-08		
Call	Type	Ch	Location		Azi	Dist	In	Out
1212891	APP	208A	Blackduck	MN	0.0	0.06	33.35	77.33
KBSB	LIC	209A	Bemidji	MN	206.4	31.76	5.30	0.49
KOPJ	LIC	207C1	Sebeka	MN	178.8	131.98	31.37	53.15
1205245	APP	209C3	Grand Rapids	MN	118.5	106.36	33.08	43.70
CKSB9F«	OPE	206B	Fort Frances	ON	35.2	123.16	77.5R	45.7M
1210889	APP-D	210C1	White Earth	MN	214.3	112.67	91.67	65.98
AL4968«	AL	208B	Kenora	ON	3.3	226.00	209.5R	16.5M
R---«	ADD	208B	Kenora	ON	4.1	227.44	209.5R	17.9M
WJRF	APP-D	208C1	Duluth	MN	117.7	221.13	73.69	134.08
K209DS	LIC	209D	Grand Rapids	MN	118.3	106.23	79.42	74.30
1211513	APP-D	206C1	Hawley	MN	241.0	127.02	105.68	75.63
1214357	APP-D	210C1	Detroit Lakes	MN	216.6	123.81	102.89	76.63
War-1	App	207A	Warroad	MN	337.1	131.80	85.76	84.74
WDAYTV	LI	06Z2C	Fargo	ND	247.8	206.32	118.6R	87.7M
K209DS	CP	206D	Grand Rapids	MN	118.3	106.23	89.30	97.50
KSRQ	LIC	211C3	Thief River Fal	MN	284.7	129.82	108.78	91.64
981201MA	CP	208C3	Horace	ND	238.6	196.24	95.25	117.99
More...								

No Interference Caused or Received

1212891 is Application_ID

CHANNEL STUDY - FM & TV-6

CH. 208A 0.8 KW 100 M HAAT

Blackduck, Minnesota
BNPH-20071022AXP - March 2008