MOSLO/3	3145	.4	16	MOKCI/3	816104	.4	20
/12	314421	.8		/12	816221	.12	
/24	31420	.4		/24	816113	.4	
GAATL/3	404113	.8	32	CAGLE/3	NONE	NONE	??
/12	404114	.20		/12	81821	.18	
/24	40422	.4		/24	NONE	NONE	
CASJO/3	408111	.4	34	CASAC/3	9167	.4	16
/12	40821	.26		/12	91611	.8	
/24	408110	.4		/24	91612	.4	
WIMIL/3	41420	.4	24	NCRTP/3	91920	.4	20
/12	41421	.16		/12	91921	.12	
/24	414120	.4		/24	919124	.4	

NOTE: CASAC/3, CASAC/24 were estimated.

			PC-Pursuit Modems Statistics Chart Number of Modems - 01/29/89		
Mnemonic	300	1200	2400	Total	
NJNEW	12	40	4	56	
DCWAS	6	24	16	46	
CTHAR	0	8	0	8	
WASEA	4	22	4	30	
NYNYO	4	14	4	22	
CALAN	8	28	4	40	
TXDAL	6	22	4	32	
PAPHI	6	22	8	36	
OHCLE	4	18	4	26	
CODEN	4	18	22	44	
FLMIA	6	18	4	28	
ILCHI	8	28	4	40	
MIDET	6	18	6	30	
MOSLO	4	8	4	16	
GAATL	8	20	4	32	
CASJO	4	26	4	34	
WIMIL	4	16	4	24	
CAOAK	4	8	4	16	
APAL	4	8	0	12	
CASFA	6	10	4	20	
ORPOR	2	6	0	8	
AZPHO	4	12	4	20	
MNMIN	4	14	4	22	
MABOS	4	20	8	32	
TXHOU	8	24	10	42	
CACOL	4	10	4	18	
CASAN	4	12	4	20	
CASDI	4	14	4	22	
UTSLC	4	14	4	22	
FLTAM	4	10	4	18	
MOKCI	4	12	4	20	
CAGLE	4	18	4	26	
CASAC	4	8	4	16	
NCRTP	4	12	4	20	
Total	166	562	170	898	
Average	4.8823529	16«29412	5	26.411765	

I think the statistics basically speak for themselves. I am sure there will no doubt be hundreds of people who will not smile at the number of specific kinds of ports supported, not to mention the number of 'dead' or 'down' moderns you will find when you verify the totals. Usually, 2% to perhaps 10% of the moderns are 'dead' with specific ones repeatedly failing week after week.

## History Of This Collection:

Almost a year ago a small selected group of devoted individuals got together to discuss problems with the PC-Pursuit Network, in the middle of our discussions a question was asked as to how the network really processes our calls. This was intended to help us assess SET commands and other such matters. When the address hypothesis was offered we quickly set out to prove it. It was proved in about 3 minutes with the discovery of 2011 (First try was xxx1). The data has continually been collected and analyzed ever since, but until now, has never been mass released.