

STE Q - POL Test

Sun
9/9

Fourteen, Greenland (hypothetical city)
70°N, 28°W, UTC-2 EU DST.)

		May 13	May 14	May 15	May 16	May 17
pre DST	R	0057	0046	0033	0014	****
	S	2250	2303	2322	NULL	****
post DST		0157	0146	0133	0114	****
		2350	0003	0022	NULL	****
post adjust		0157	0146	0133	0114	****
		2350	NULL	0003	0022	****

		July 26	July 27	July 28	July 29	July 30
pre DST	R	****	NULL	0028	0046	0059
	S	****	2324	2312	2259	2244
post DST		****	NULL	0128	0146	0154
		****	0024	0012	2359	2344
post adjust		****	NULL	0128	0146	0154
		****	NULL	0024	0012	2344

After we do DST we need to scan for data 0000-0059. They are in the wrong day. Data is moved down the line, space vacated becomes NULL. NULL when meeting data vanishes. If 0000 data meets other data it is d'd together. NULL/NULL inherits either **** or ---.