

MARCH 2009
PEORIA SUB
 Page 1 of 2



REFERENCE ONLY
 For Learning Purposes
 Mistakes Guaranteed

GRADE NOTE

GRADE determined using GPS data.
 Elevation taken every 1800 feet or so.
 Grade then calculated for those 1800 ft.
 Peaks and Valleys will be rounded off.
 Small dips and humps will be missed.

GRADE IS ROUNDED to the TENTH.



SCORPION FOOTAGE

10960	10950	10940	10930	10920	10910	10900	10890	10880	10870	10860	10850	10840	10830	10820	10810	10800	10790	10780	10770	10760	10750	10740	10730	10720	10710	10700	10690	10680	10670	10660	10650	10640	10630	10620	10610	10600
10960	10950	10940	10930	10920	10910	10900	10890	10880	10870	10860	10850	10840	10830	10820	10810	10800	10790	10780	10770	10760	10750	10740	10730	10720	10710	10700	10690	10680	10670	10660	10650	10640	10630	10620	10610	10600

Detector Talker (Always Talks)
 Located MP xxx.1

X PUBLIC at Grade Road Crossing

| Private at Grade Road Crossing

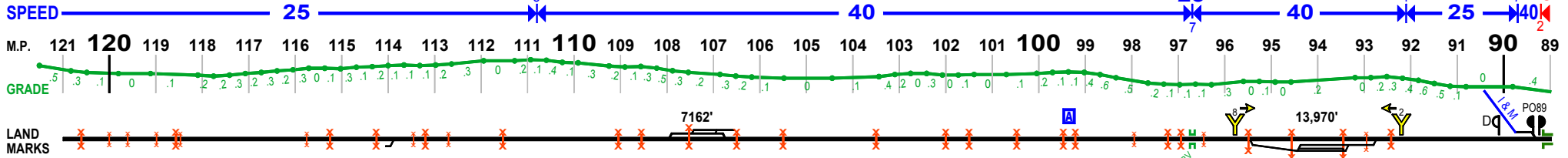
****** Applies to loaded bulk commodity unit trains ONLY

ALL Footages are UNVERIFIED

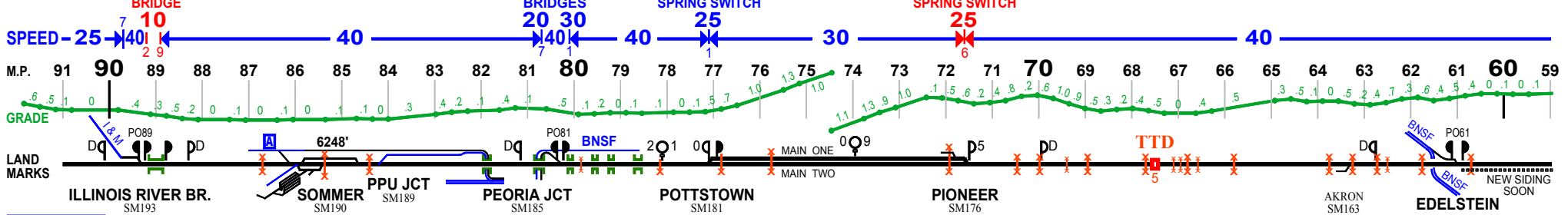
8 SPEED CHANGE located MP xx.8

See Tutorial at www.FOGCHART.com

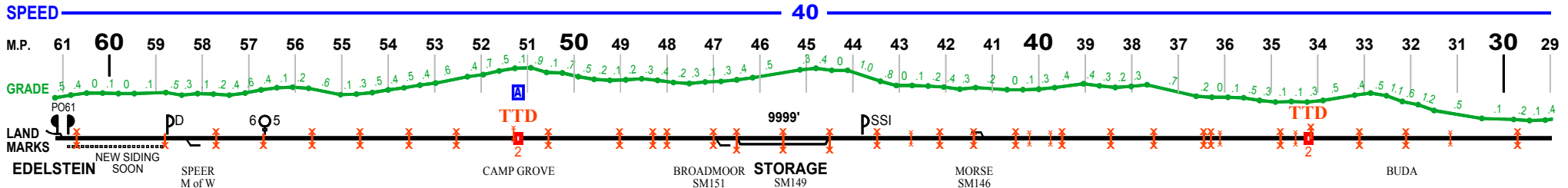
NORTH



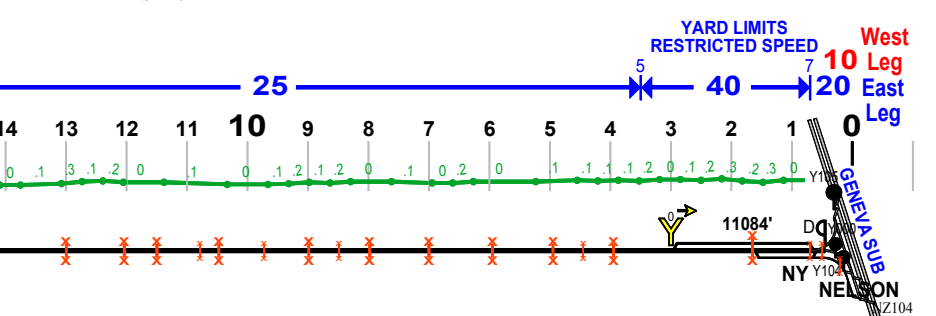
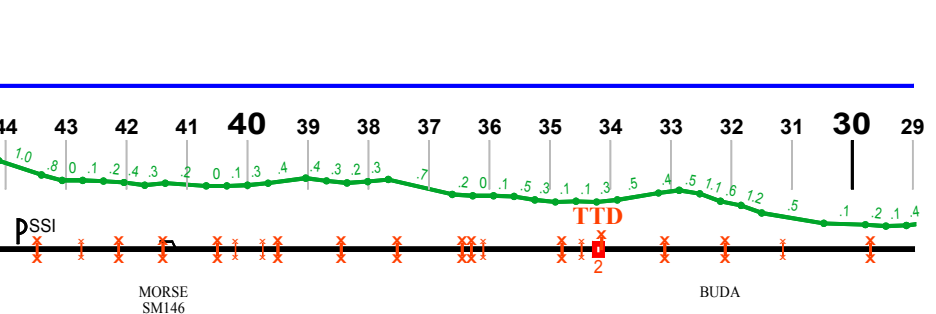
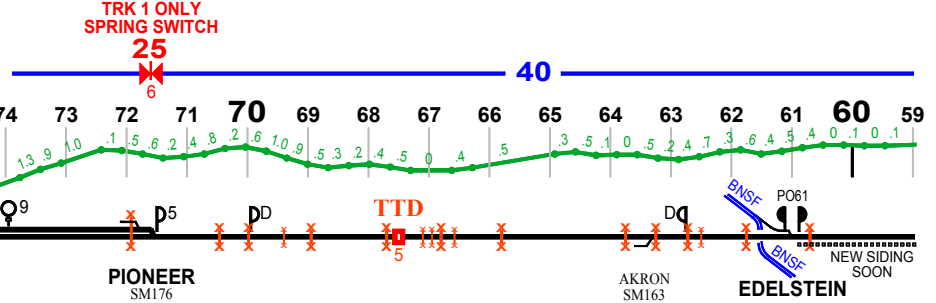
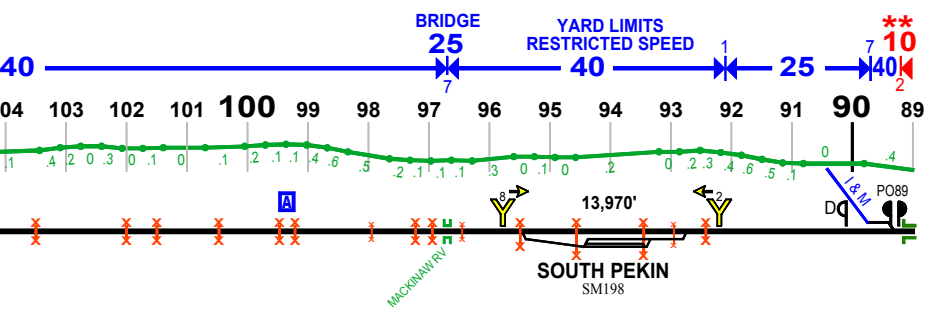
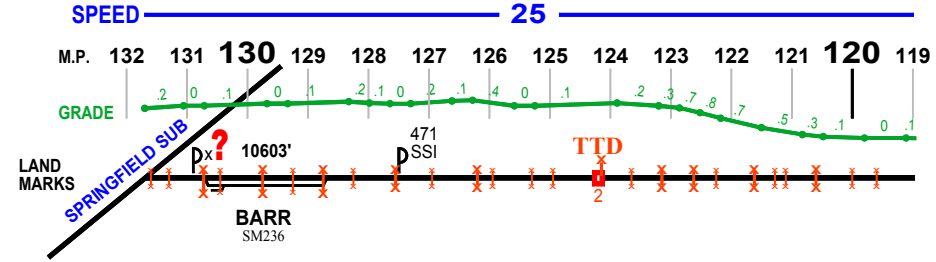
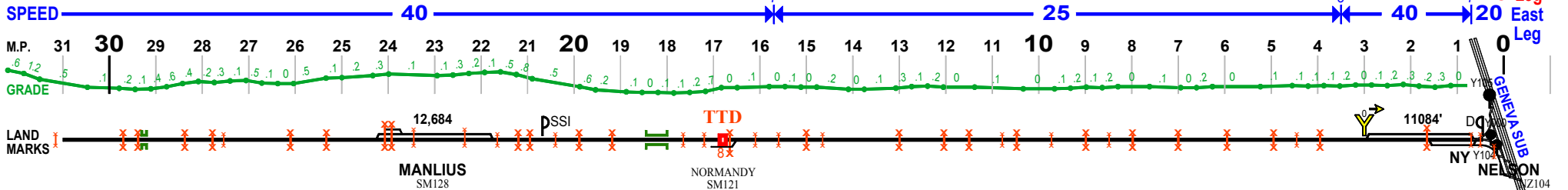
NORTH



NORTH

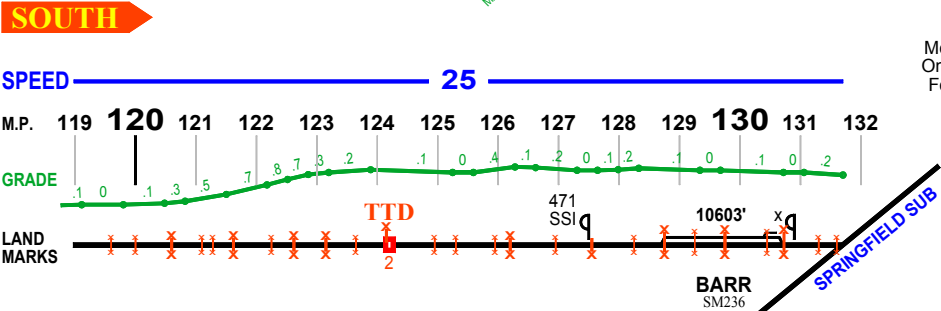
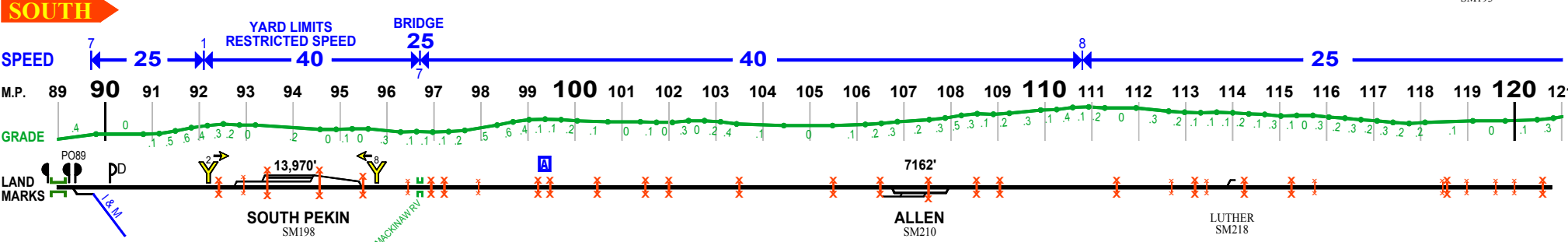
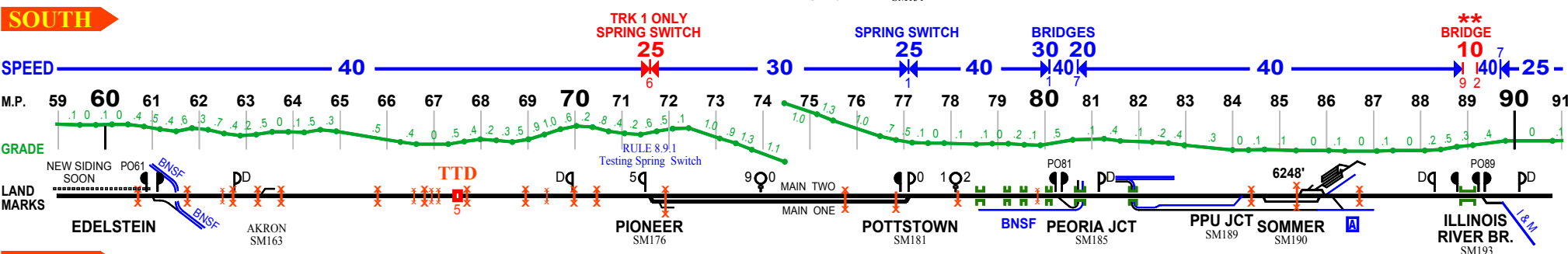
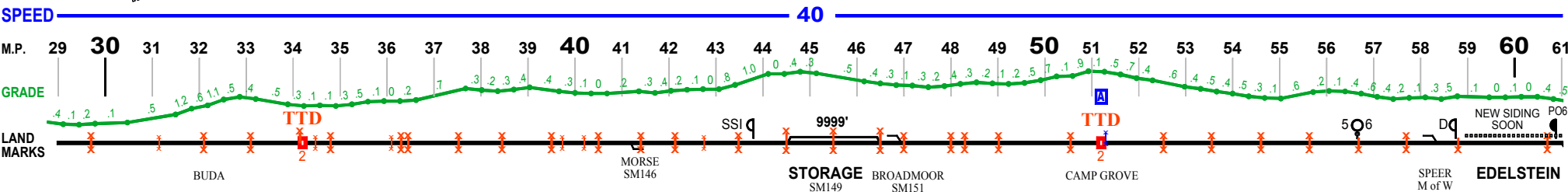
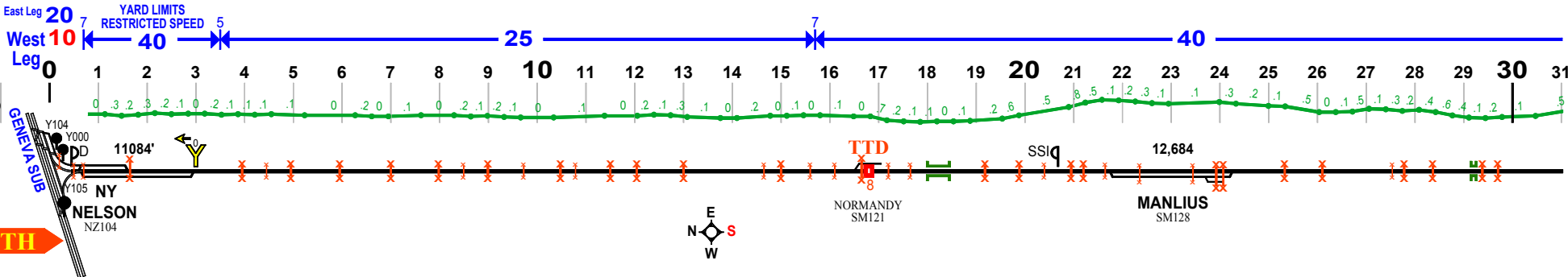


NORTH



PEORIA SUB

Page 2 of 2



Modify Anything on Chart with a good Vector based program. One that will load & save PDF. Like Adobe Pro for example. Fog Charts are Unprotected... ANYTHING can be edited. I ask you leave my credits & date as is and add MODIFIED / DATE / AUTHOR DO NOT SAVE PROTECTED, let others Modify.

Road Crossing Names are available. See Tutorial for location on UP WEB

See Tutorial at www.FOGCHART.com

Printed in black and white, using a red pen. Monitoring Speed Restrictions is simple. Slow Orders, Form B, XH, anything. Gives you a distance and space relationship. Works out very well, try it, think you'll like.

Measure out your train length with Scorpion Ruler on a scrap piece of paper, and use to figure room. This will give you a Ball Park idea if you fit or not. Use some common sense, footage not exact at all.

