



CONDENSED PROFILE AND TRACK CHART

FARGO DIV. BRANCH LINES

SYKESTON BR. (9)

OBERON BR. (10)

HOR. SCALE: 1 Inch = 2 Miles

VERT. " " 1 " = 100 Feet

Office of Chief Engineer
St. Paul, Minn. July 1922

Revised Jan. 1, 1970

Track Sections
Schedule of Tie Renewal Gang

Track Diagram

Mile Post

LEGEND

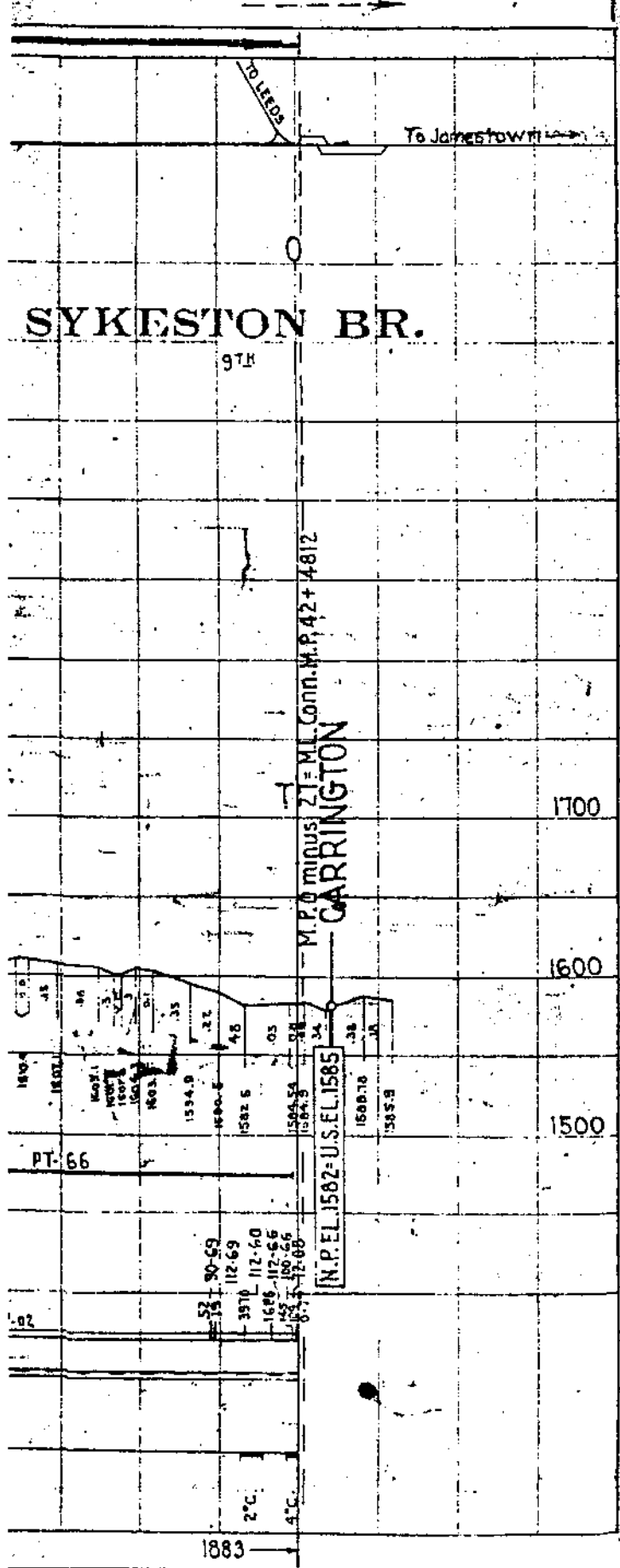
- NAME OF STATION
- Passing Tracks
 - Yards
 - Water
 - Fuel
 - Scales
 - Turntable or Wye

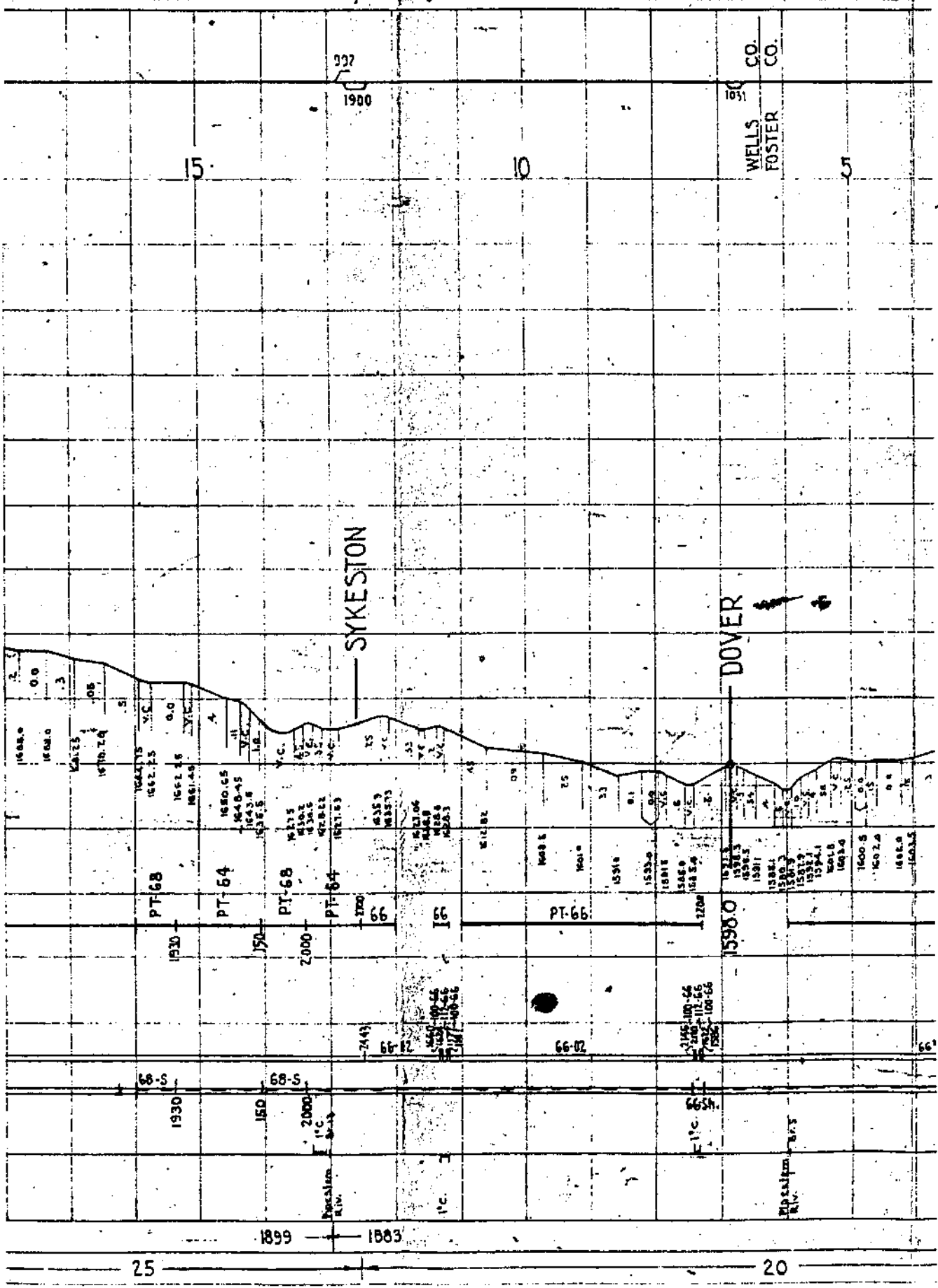
- RAIL
- BALLAST
- GRAVEL
 - OTHER

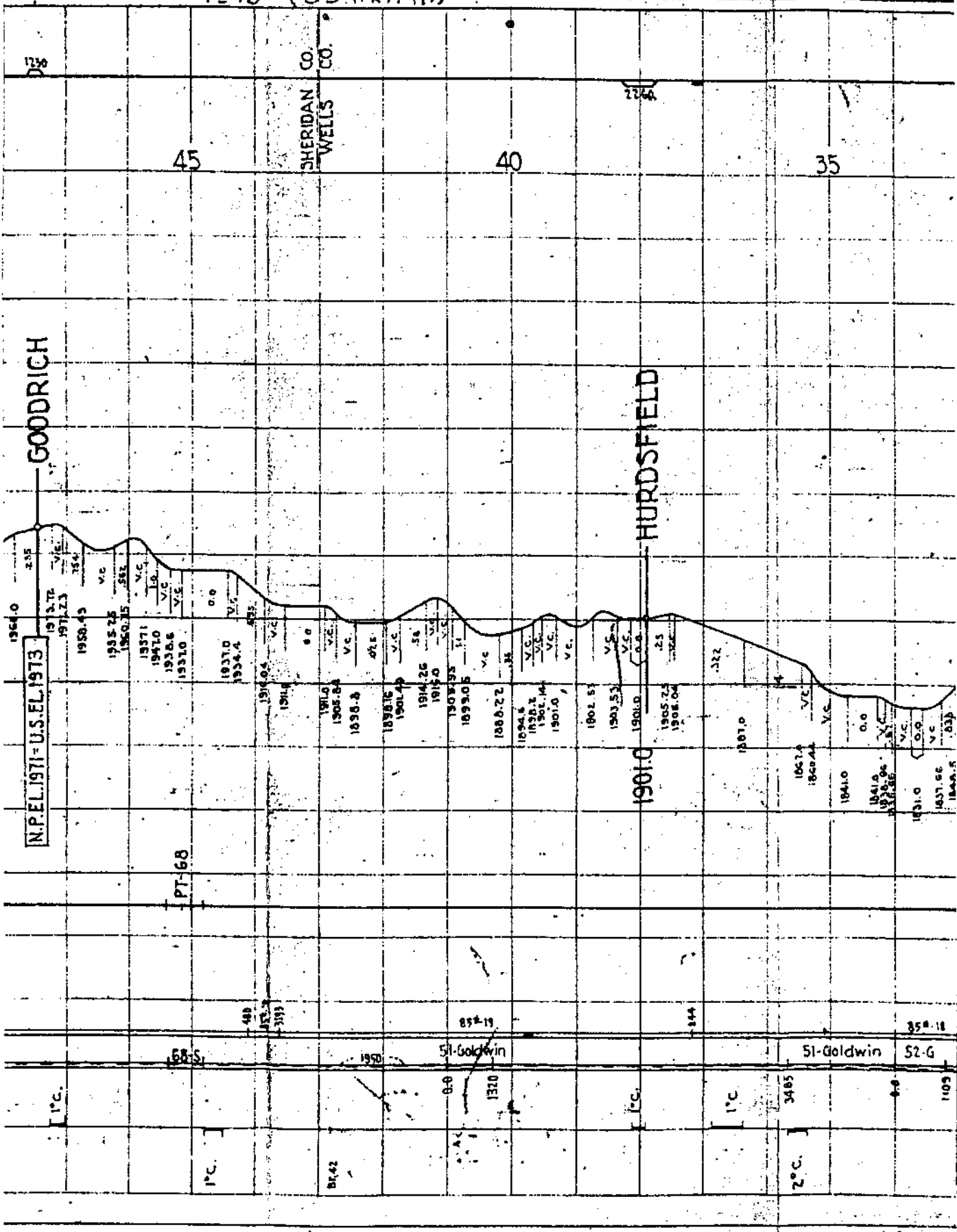
Rail
Ballast

Curvature & Bridges

Year Constructed







GOODRICH

N.P.E.L. 1971 - U.S.E.L. 1973

PT-68

HURDSFIELD

SHERIDAN CO.
WELLS CO.

51-Goldwin

51-Goldwin

51-Goldwin

S2-G

1" C.

1" C.

1" C.

1" C.

1" C.

2" C.

1" C.

3485

85° 15'

85° 15'

85° 15'

480

453

393

330

314

309

1930.45

1935.25

1940.10

1944.26

1949.05

1954.22

1959.53

1964.74

1969.06

1974.00

1978.56

1983.11

1987.66

1992.21

1996.76

2001.31

2005.86

2010.41

2014.96

2019.51

2024.06

2028.61

2033.16

2037.71

2042.26

2046.81

2051.36

2055.91

2060.46

2065.01

2069.56

2074.11

2078.66

2083.21

2087.76

2092.31

2096.86

2101.41

2105.96

2110.51

2115.06

2119.61

2124.16

2128.71

2133.26

2137.81

2142.36

2146.91

2151.46

2156.01

2160.56

2165.11

2169.66

2174.21

2178.76

2183.31

2187.86

2192.41

2196.96

2201.51

2206.06

2210.61

2215.16

2219.71

2224.26

2228.81

2233.36

2237.91

2242.46

2247.01

2251.56

2256.11

2260.66

2265.21

2269.76

2274.31

2278.86

2283.41

2287.96

2292.51

2297.06

2301.61

2306.16

2310.71

2315.26

2319.81

2324.36

2328.91

2333.46

2338.01

2342.56

2347.11

2351.66

2356.21

2360.76

2365.31

2369.86

2374.41

2378.96

2383.51

2388.06

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2401.71

2406.26

2410.81

2415.36

2419.91

2424.46

2429.01

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2538.21

2542.76

2547.31

2551.86

2556.41

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2574.61

2579.16

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2588.26

2592.81

2597.36

2601.91

2606.46

2611.01

2615.56

2620.11

2624.66

2629.21

2633.76

2638.31

2642.86

2647.41

2651.96

2656.51

2661.06

2665.61

2670.16

2674.71

2679.26

2683.81

2688.36

2692.91

2697.46

2702.01

2706.56

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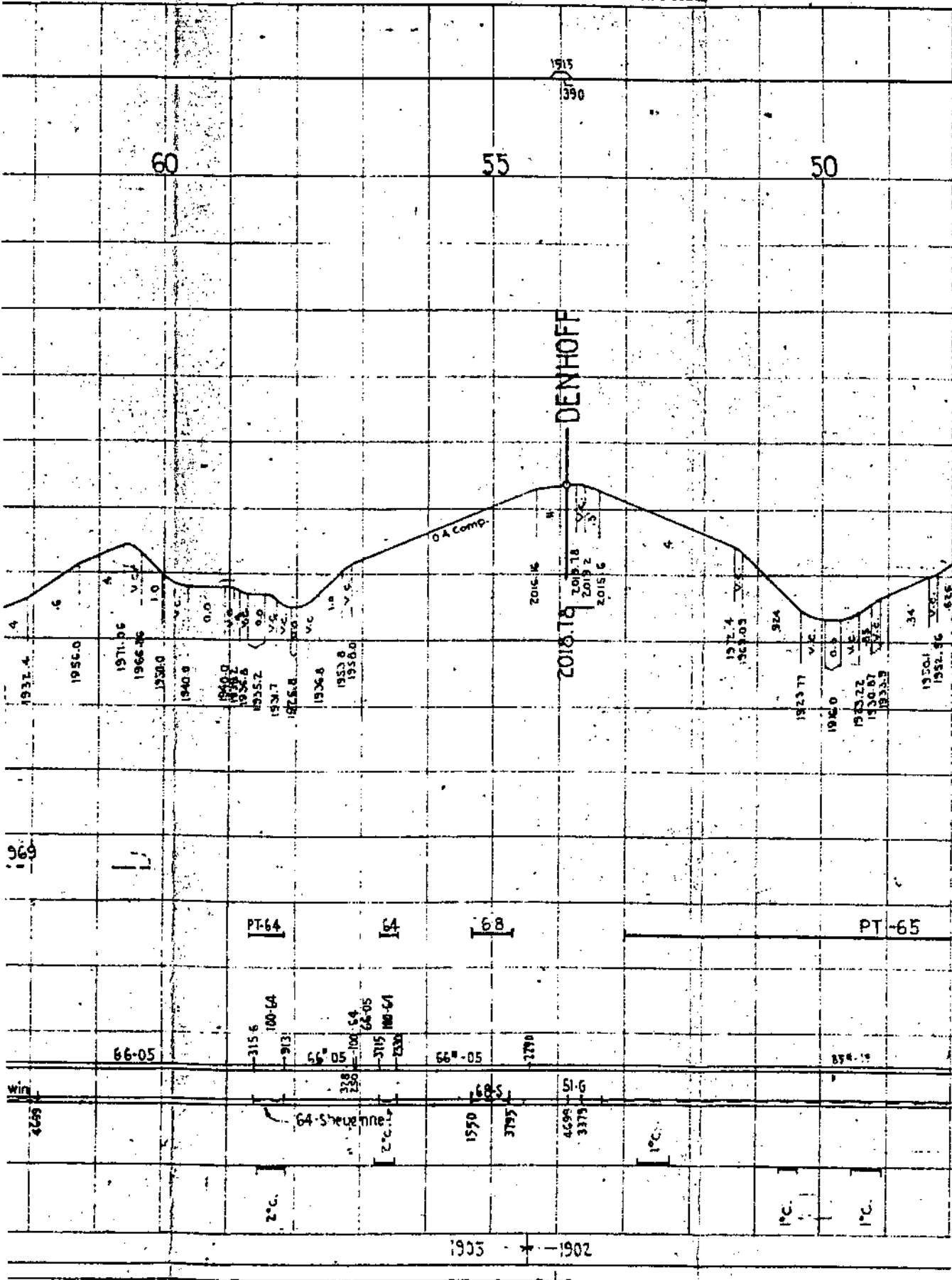
3129.71

3134.26

3138.81

3143.36

3147.91



382

1835
1351

141

25

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ESMOND

HESPER

1600

1500

N.P.E.L. 1824 - U.S.E.L. 1875

MRZ 112-65
116-90-65
117-56-01
118-56-63

1616.88
1625.2
1625.86
1627.14
1627.59

1610.15
1619.76

1620.4
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1051

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