

Temperatures on Measurements from
29th & 27th being so high yesterday &
repeat today - as follows -

Beginning at Monument Corner
Horizon + 29th -

Distance	Slope	Temperature		Cutting	Corrections		
		Read	Average				
200.000	1 ⁵⁰	86° 88°	87°	-	$\frac{-102}{+026}$	-076	199.924
200.000	1 ¹⁶	86° 86°	86°	100	$\frac{-046}{+070}$	-034	199.966
200.000	1 ²⁸	87° 87°	87°		$\frac{-066}{+026}$	-040	199.960
20.000	1 ⁵		85		000	000	20.000
200.080	1 ⁵⁴	83° 86°	84°	100 100	$\frac{-111}{+020}$	-109	199.971
820.08						-259	819.821
200.000	1 ⁵²	84° 86°	85°		$\frac{-106}{+023}$	-083	199.917
200.000	1 ²⁵	85° 87°	86°	100	$\frac{-062}{+010}$	-047	199.953
200.	1 ⁵⁹	86° 88°	87°		$\frac{-038}{+026}$	-002	199.998
99.90 100.00	1 ⁴³	84° 83°	84°	100	$\frac{-045}{+005}$	-050	99.850
699.90						-182	699.718

Recapitulation of Notes on pages - 45-77-78-79

1 st Measure	2 nd Measure	3 rd Measure	Average
P. 45	P. 77	P. 77	
819.841	*819.995	819.821	819.831
699.785	*699.896	699.718	699.751
659.488	659.459		659.473
800.153	800.131		800.107
836.544	836.547		836.546
3815.741			3815.708

Summed in
T₈ - P. 11

* Thrown out on acct of excessive heat when taken

{ to 1st has as before -

1343

{ to Second has as before -