

Building Specifics

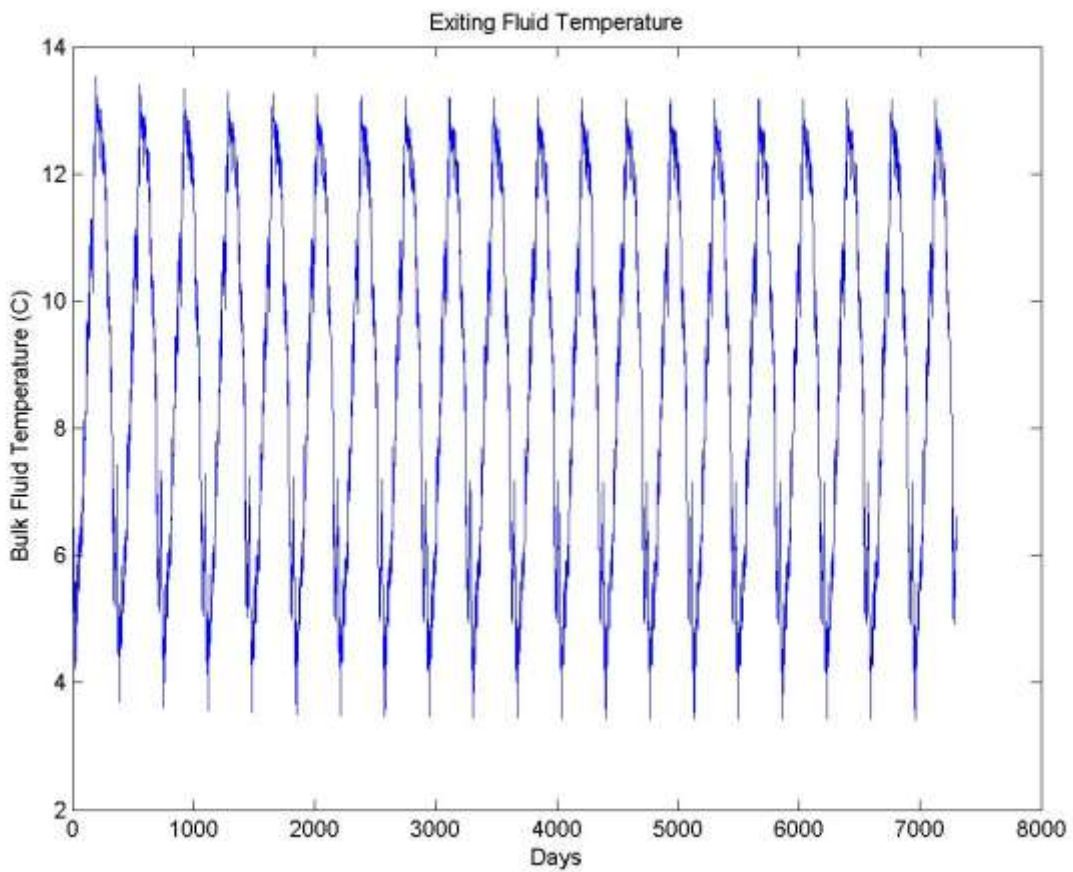
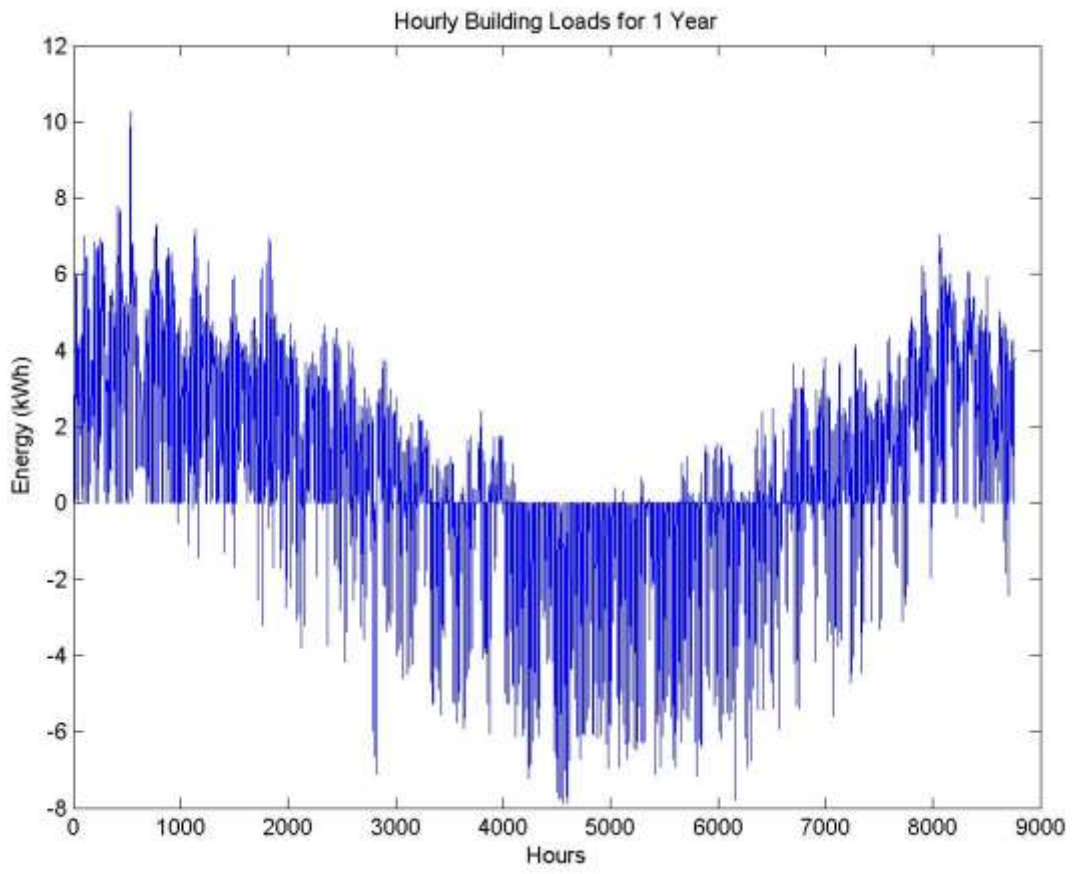
Floor plan Rectangle (18.6m x 10 m)	2000 ft ² / 186 m ²
Air Infiltration	'Moderately Sealed' (.65 ACH)
Window area	22.4 m ² / 241 ft ²
Number of exterior doors	2
Ceiling Height	8 ft. / 2.44 m
Winter Thermostat	70 °F / 21 °C
Summer Thermostat	77 °F / 25 °C
Exterior wall material layers	wood siding, 1/2" plywood, 2x4 wood studs and R11 insulation, 1/2" gypsum board
Exterior Ceiling/Attic material Layers	R-13, 2x6 wood studs, gypsum board

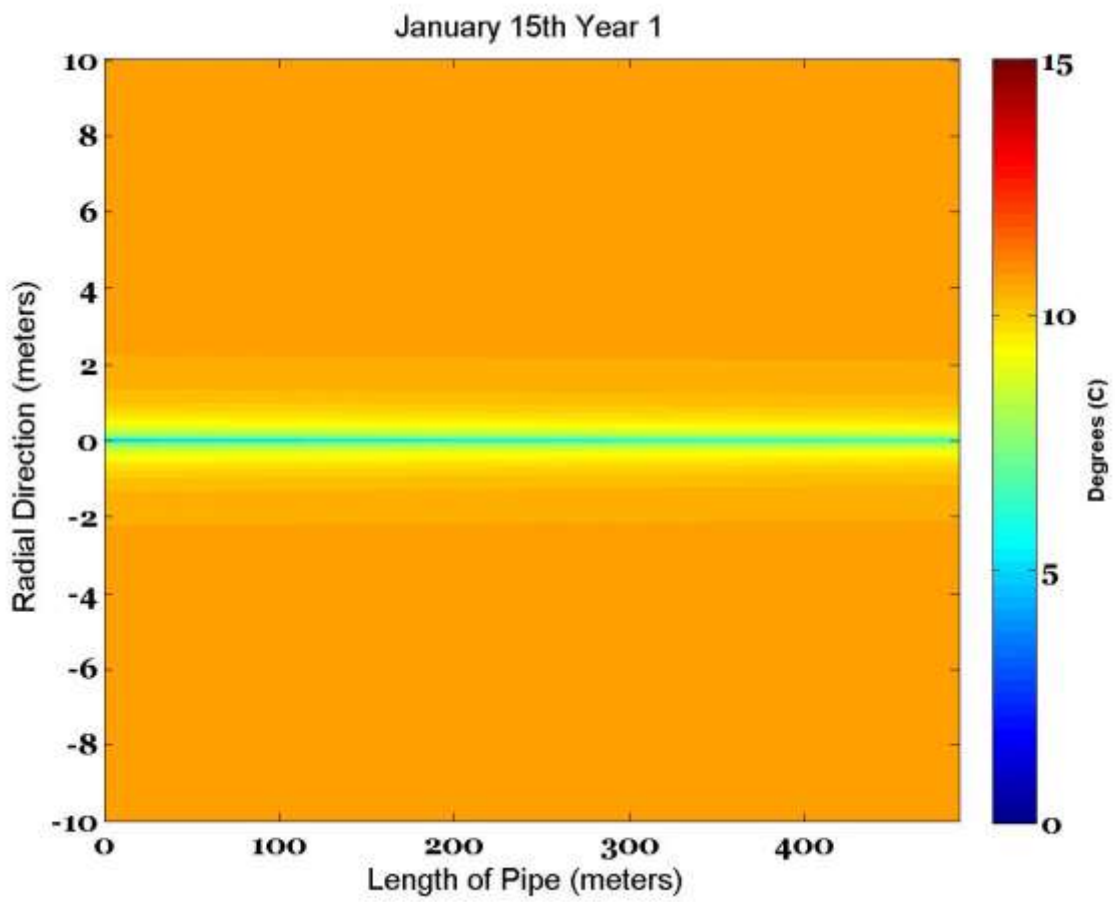
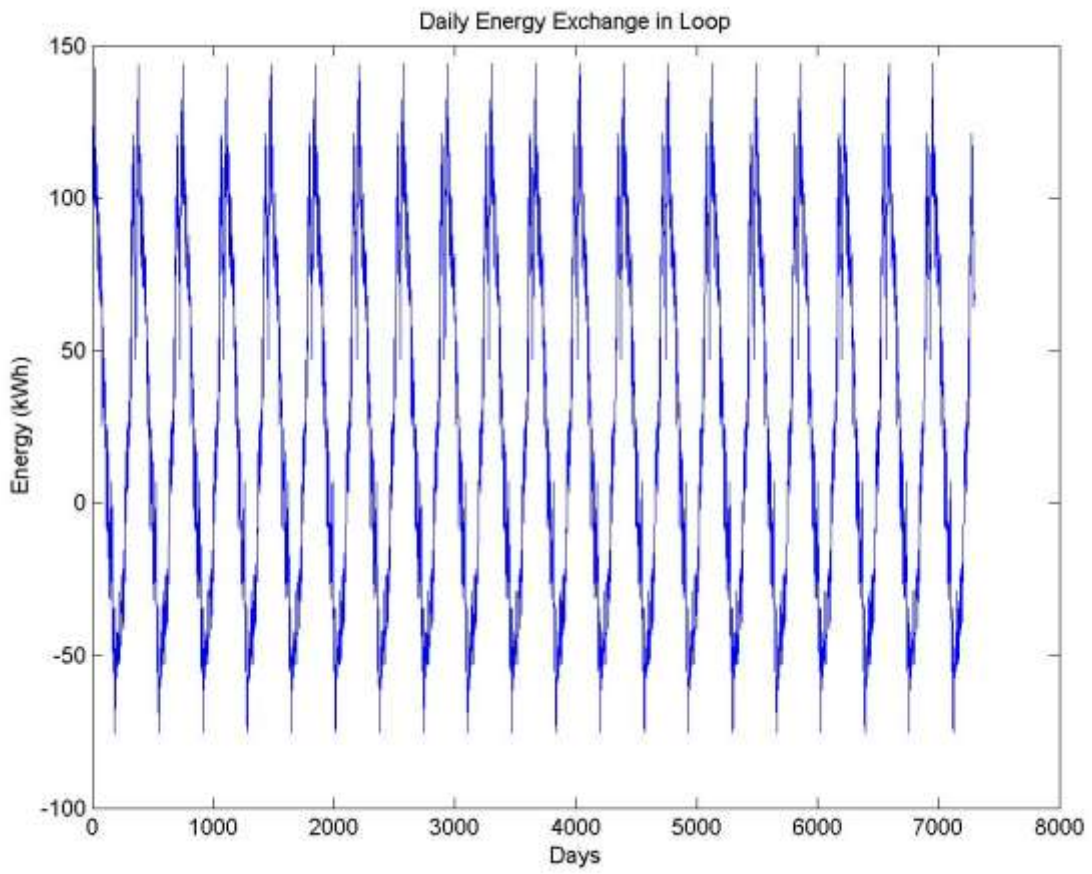
Building Load Analysis

Peak Cooling Load	7874 Whr
Peak Heating Load	10,259 Whr
Extreme Low Outdoor Drybulb	-20 °C
Extreme High Outdoor Drybulb	37.2°C
Chosen Heat Pump Size	4 ton unit

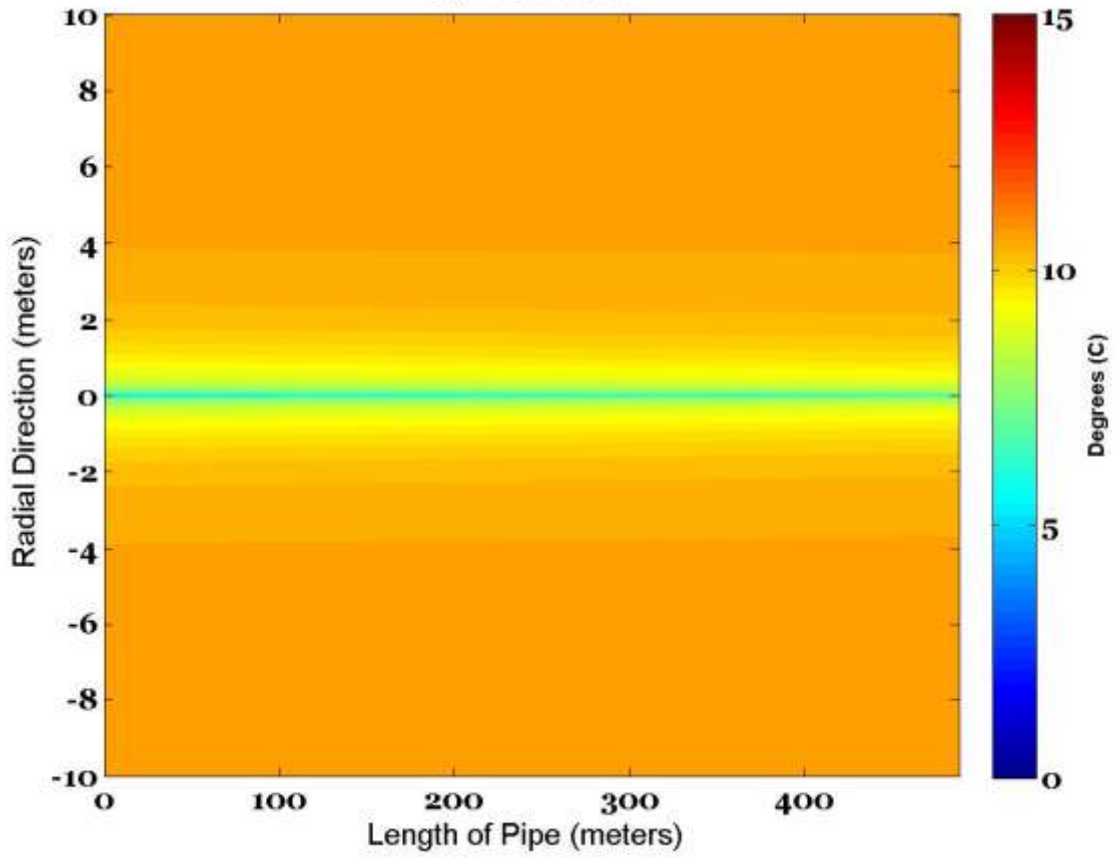
Geothermal Design Inputs

Time step	Daily
Years simulated	20 years
Length of tube	488 m
Inner Radius of pipe	15.011 mm
Thickness of Pipe Wall	3.378 mm
Fluid Thermal Conductivity (water)	0.58 W/m-C
Fluid Specific Heat	4220 J/kg-C
Fluid Density	1002 kg/m ³
Fluid Dynamic Viscosity	0.001 N-s/m ²
Tube Thermal Conductivity	0.49 W/m-C
Tube Specific Heat	1340 J/kg-C
Tube Density	941 kg/m ³
Earth Thermal Conductivity	1.3 W/m-C
Earth Specific Heat	1813 J/kg-C
Earth Density	1280 kg/m ³
Fluid Velocity	0.99818 m/s
Earth Temperature	10.6 °C
Fluid Initial Temperature	5 °C

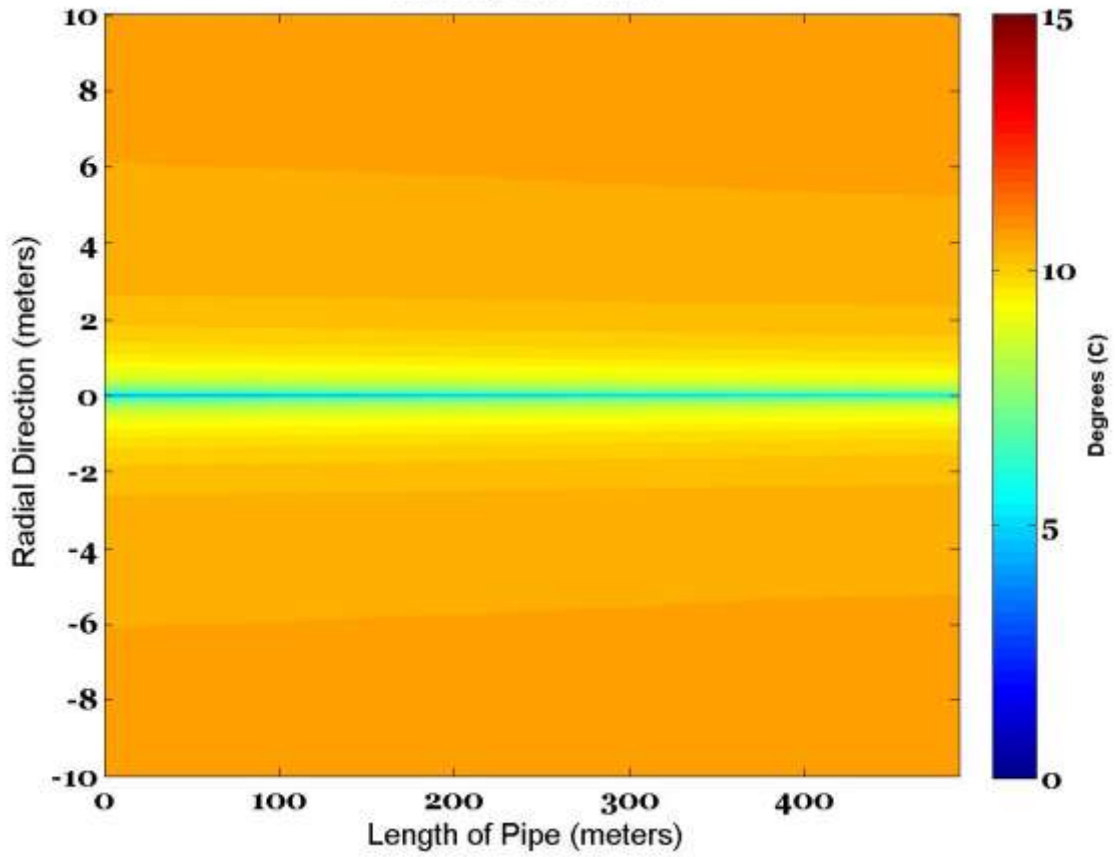




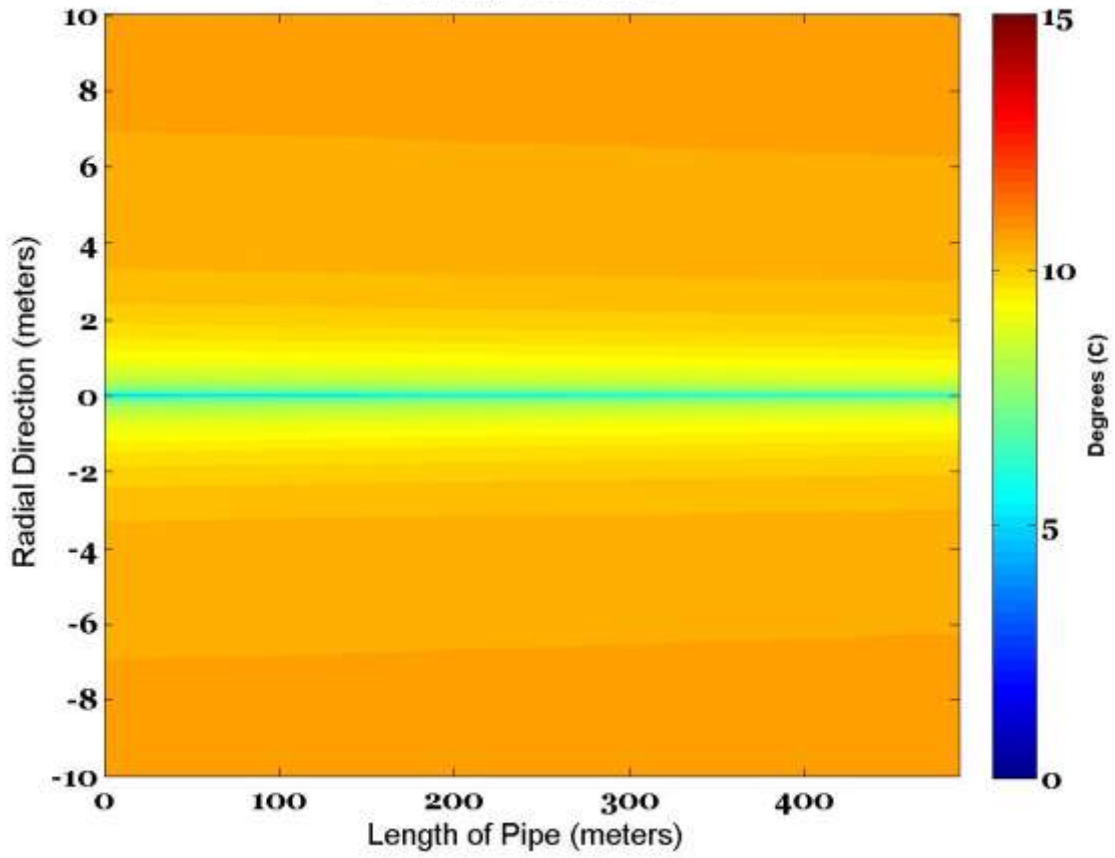
July 15th Year 1



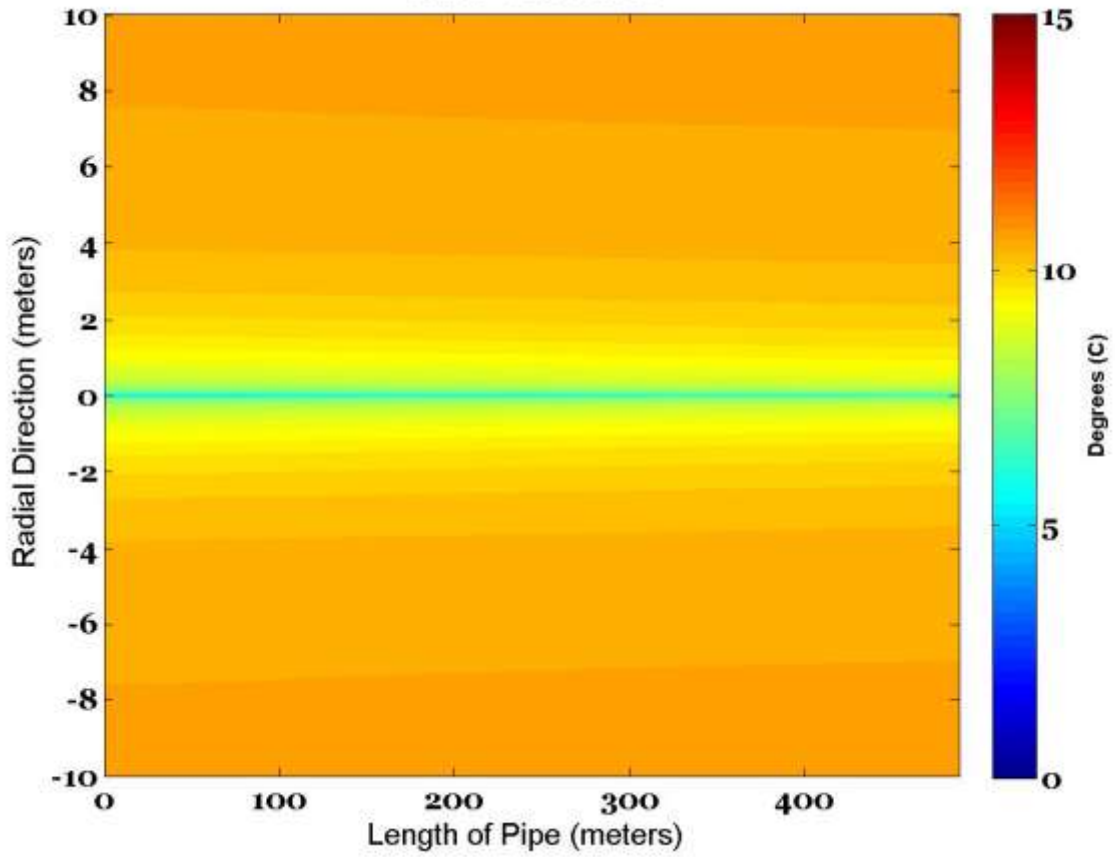
January 15th Year 2



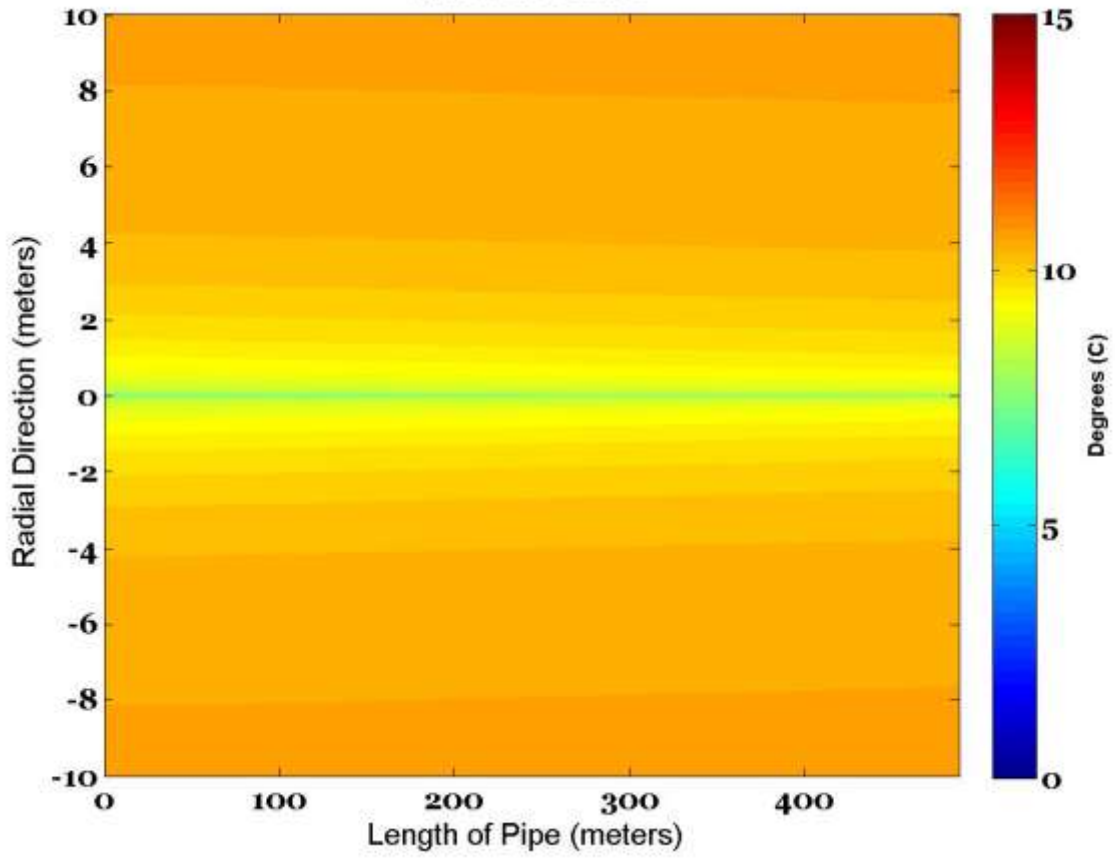
February 15th Year 2



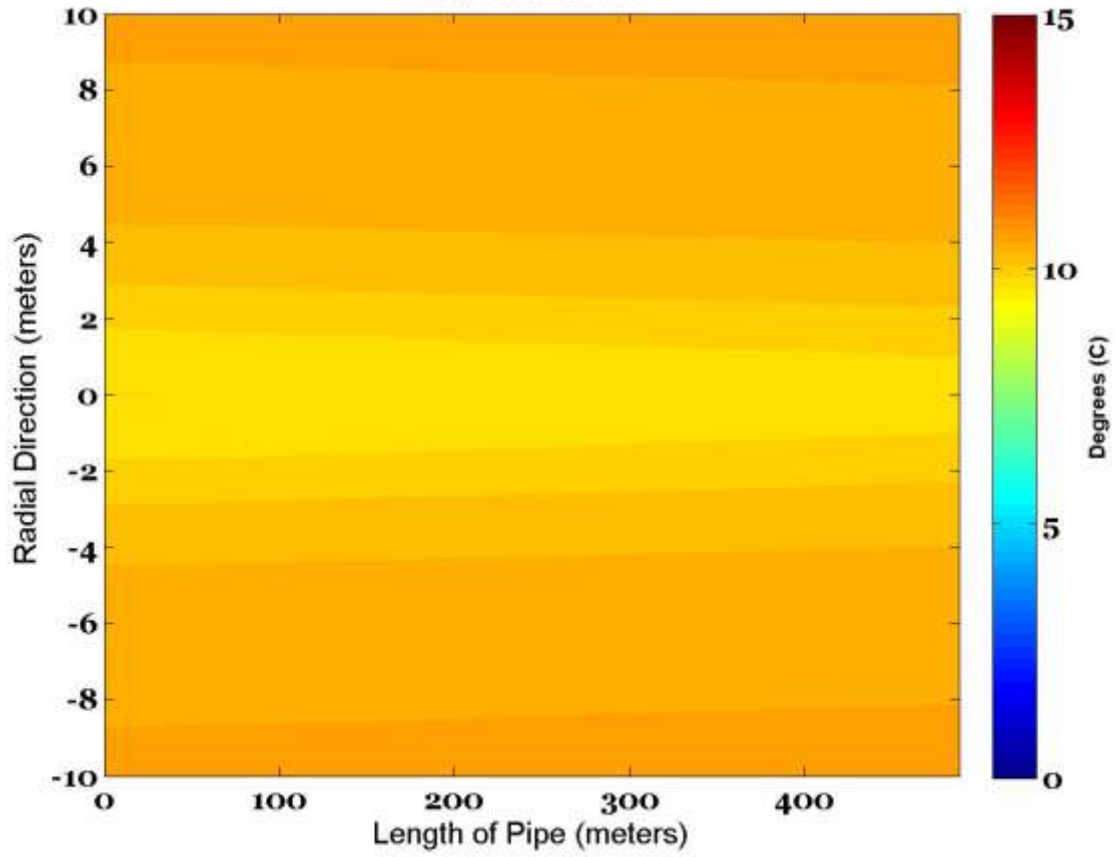
March 15th Year 2



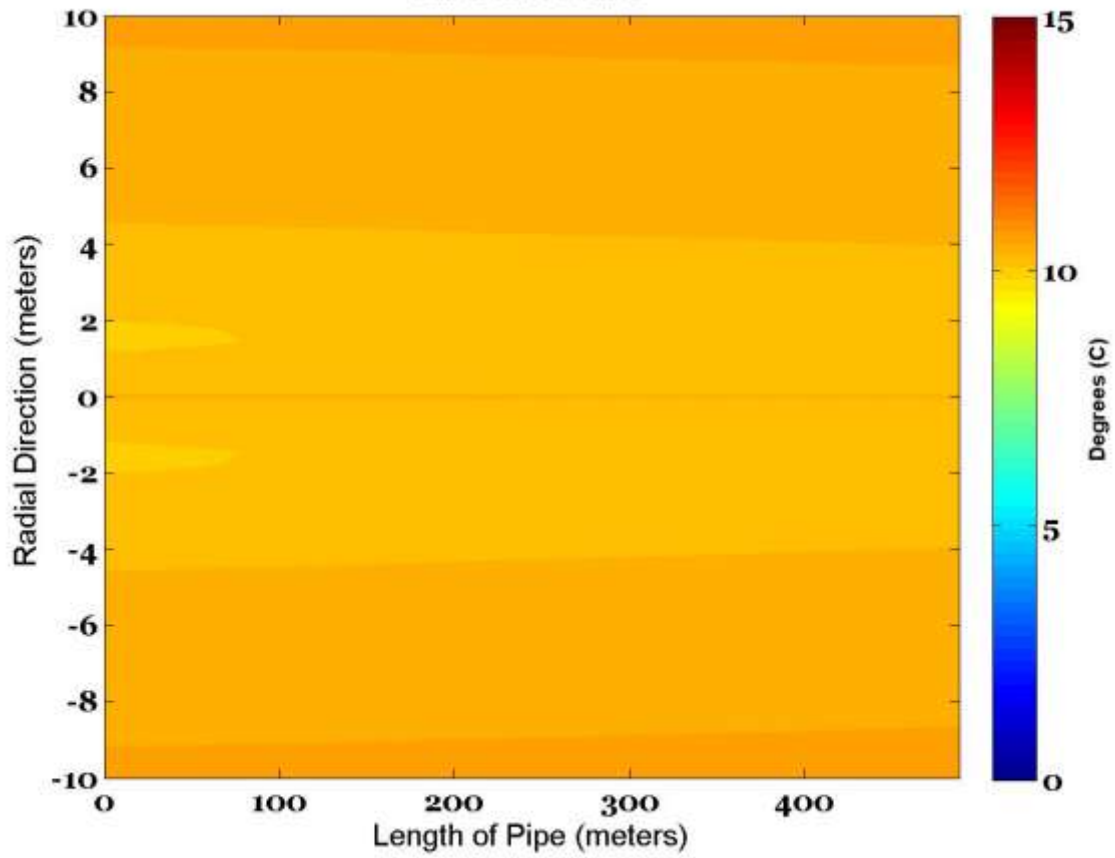
April 15th Year 2



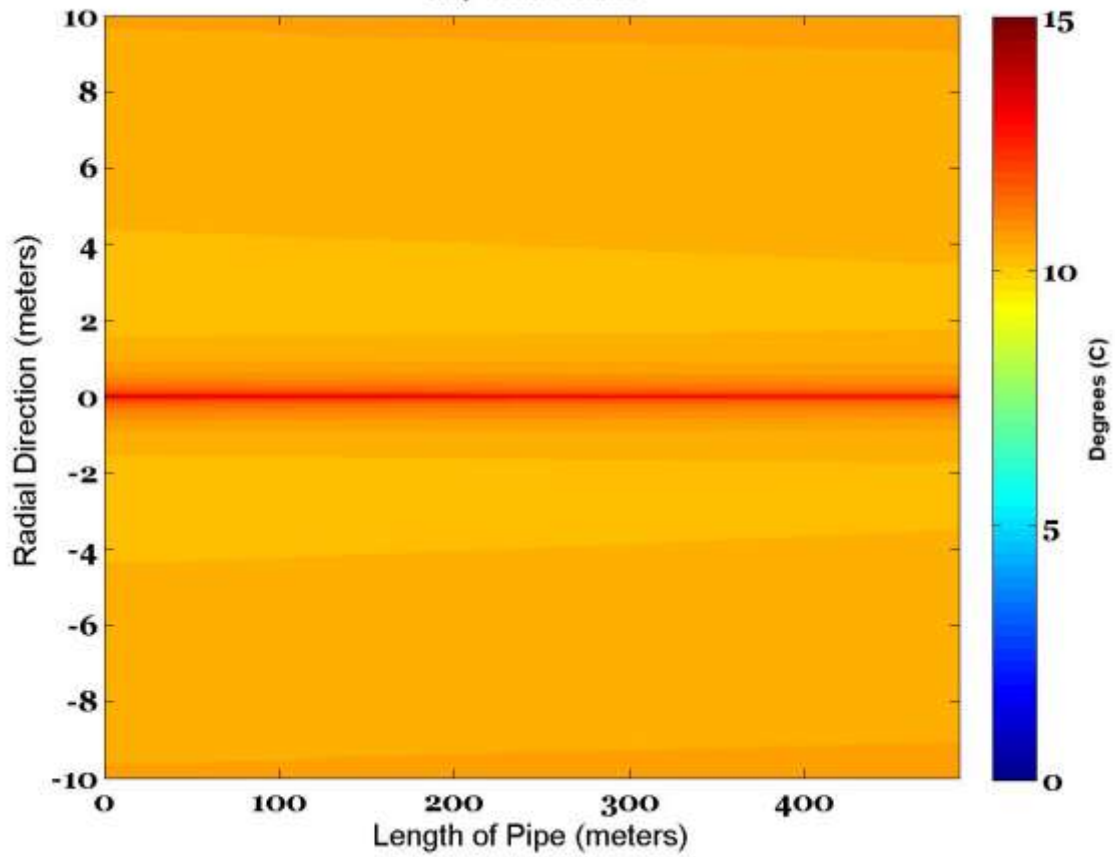
May 15th Year 2



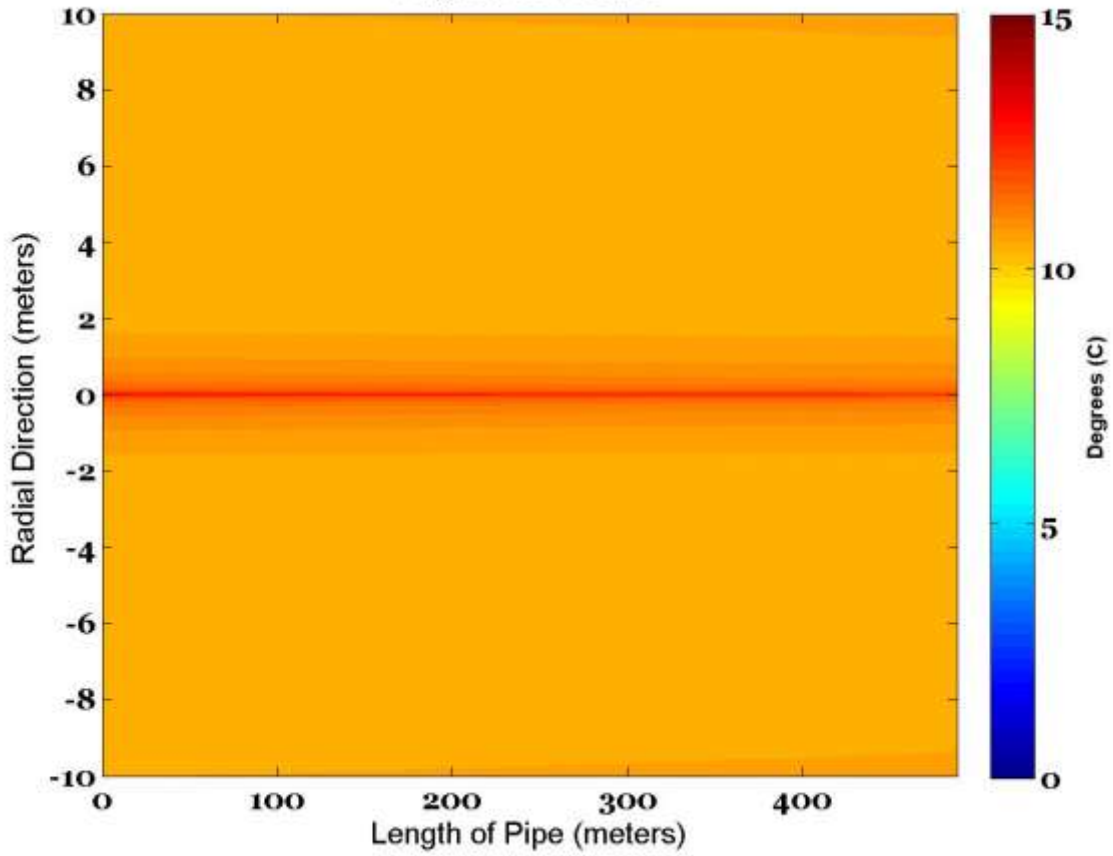
June 15th Year 2



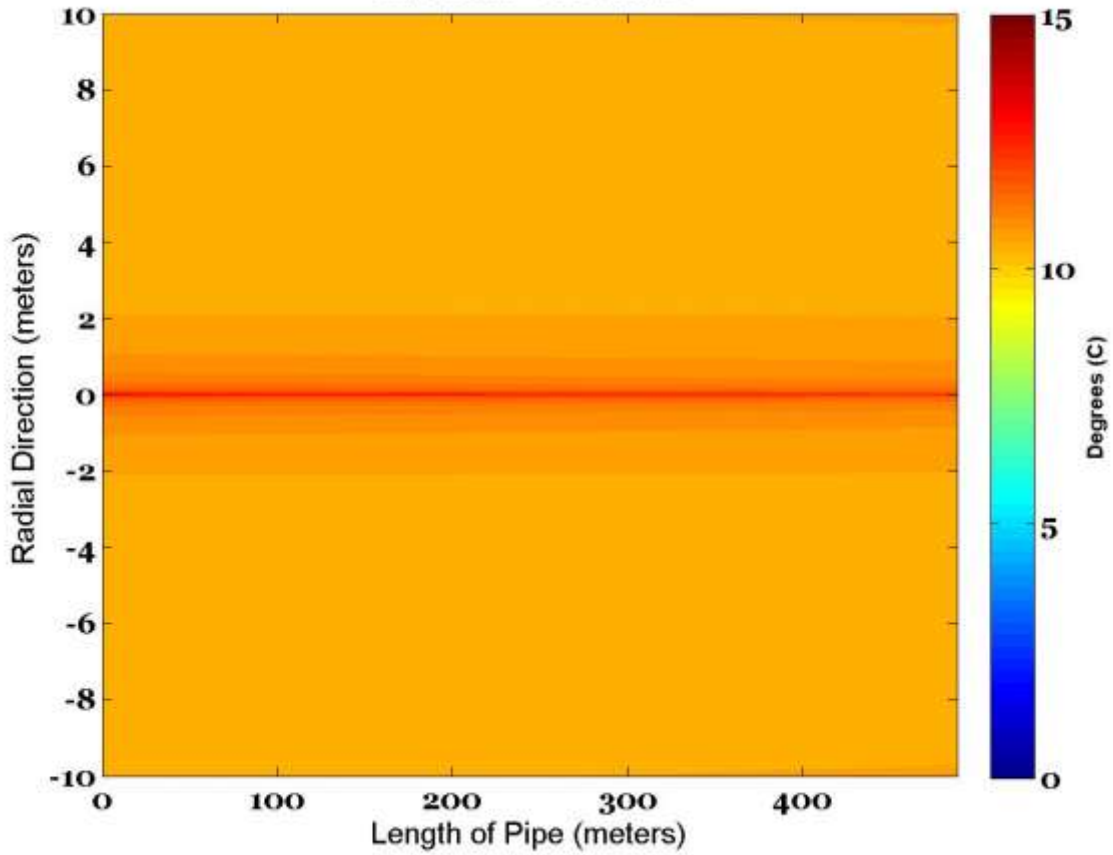
July 15th Year 2



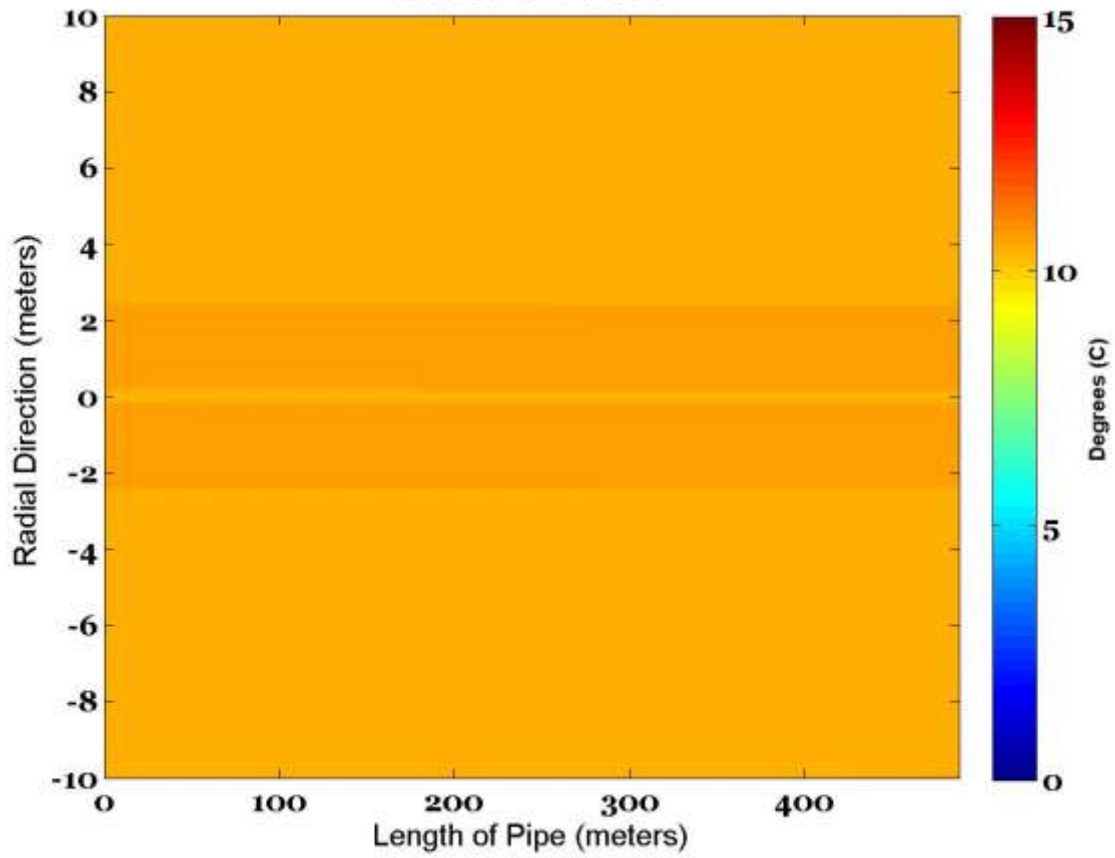
August 15th Year 2



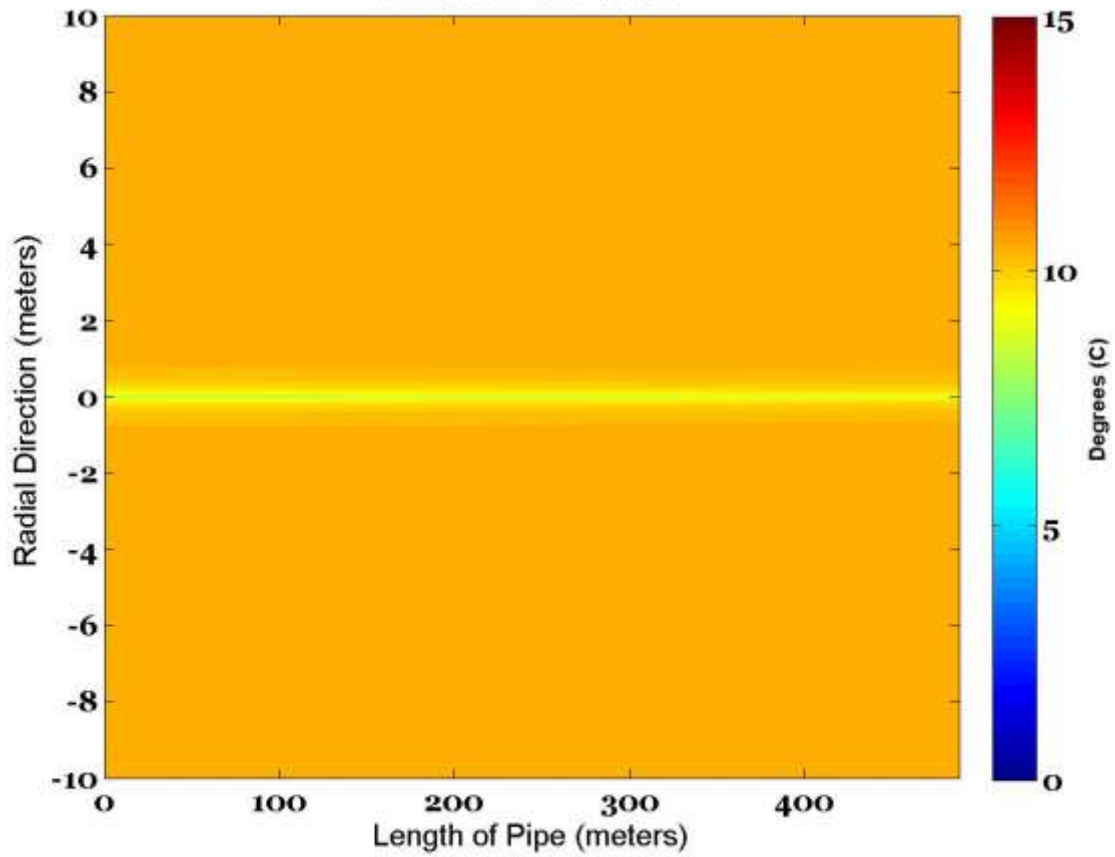
September 15th Year 2



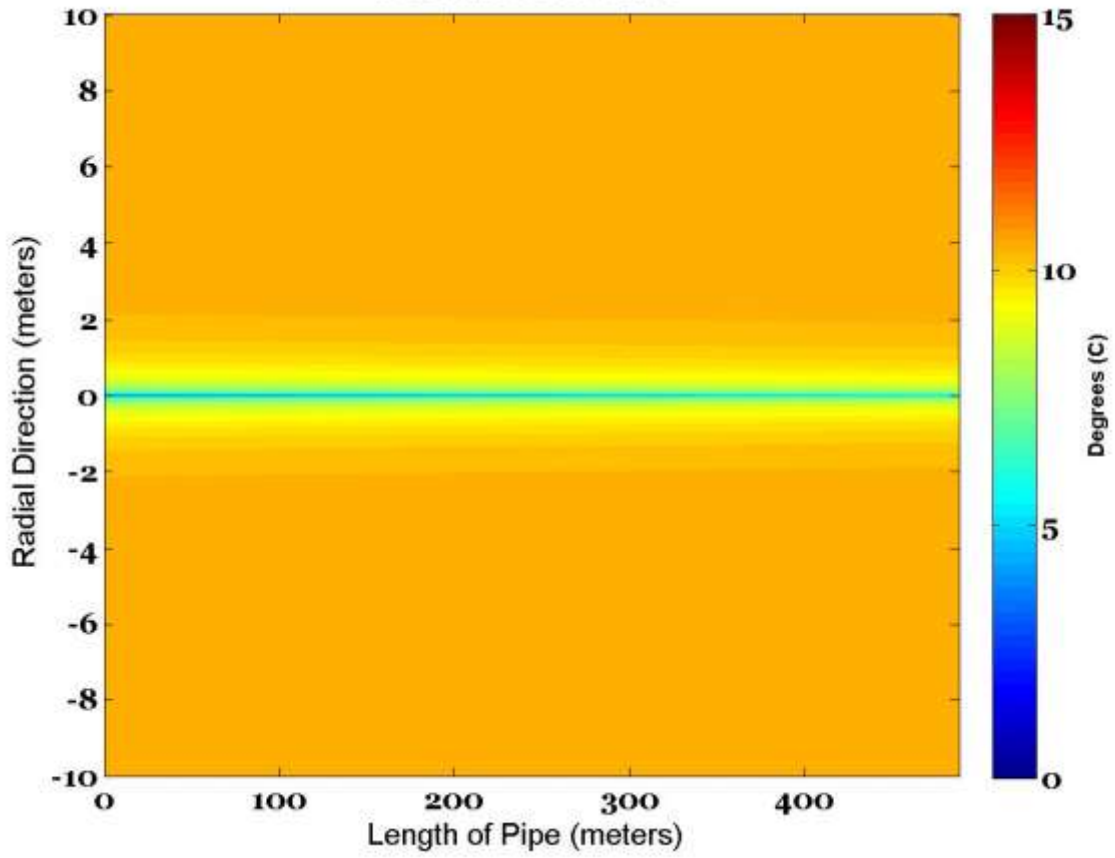
October 15th Year 2



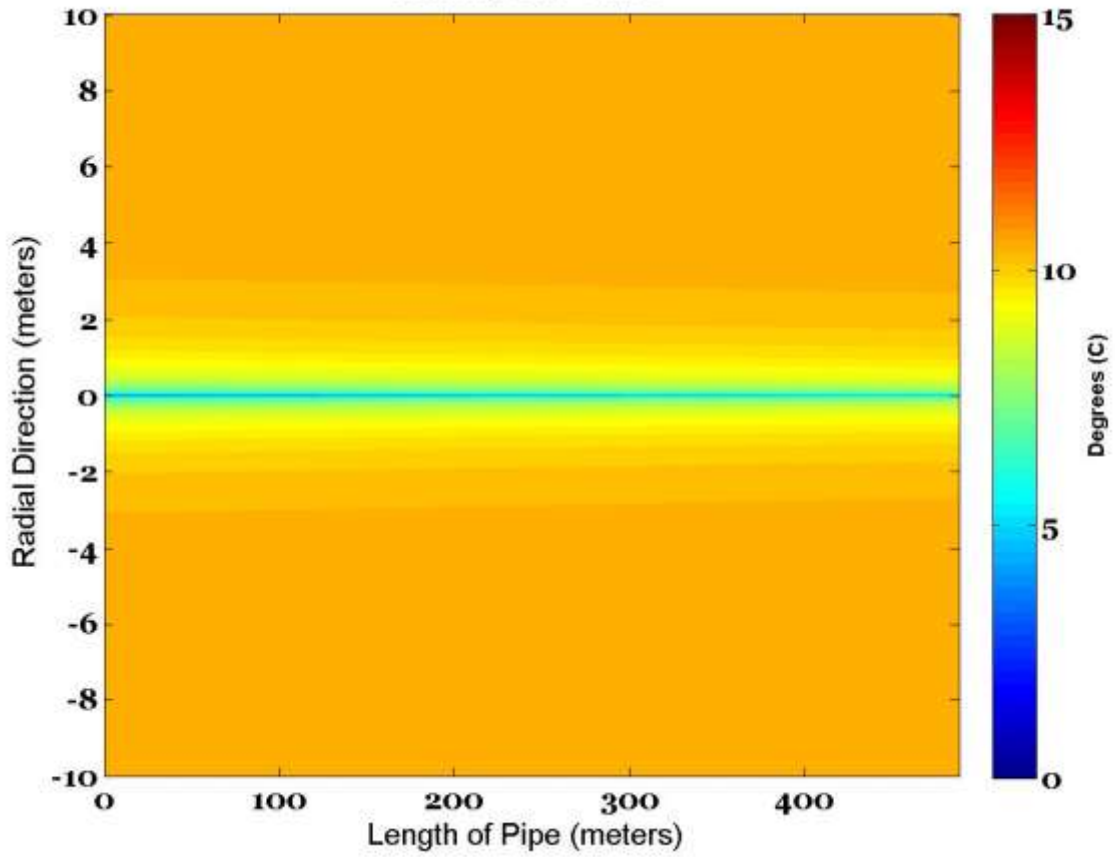
November 15th Year 2



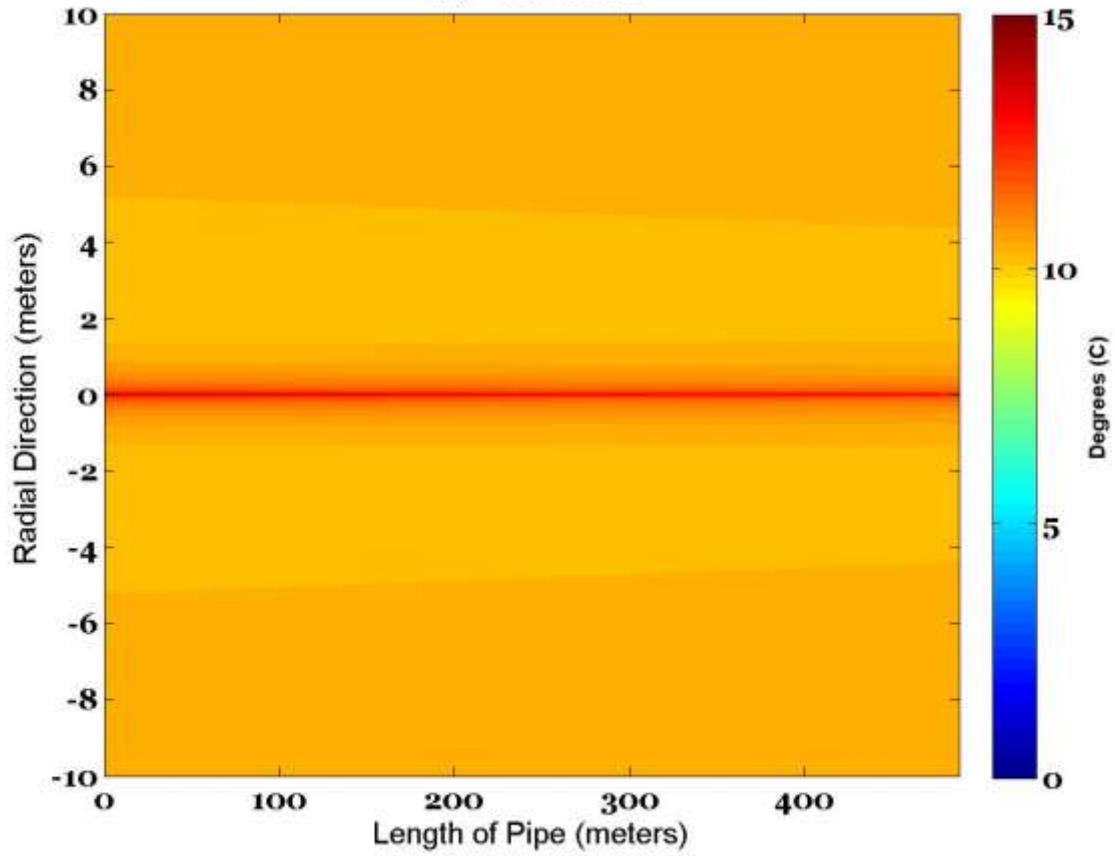
December 15th Year 2



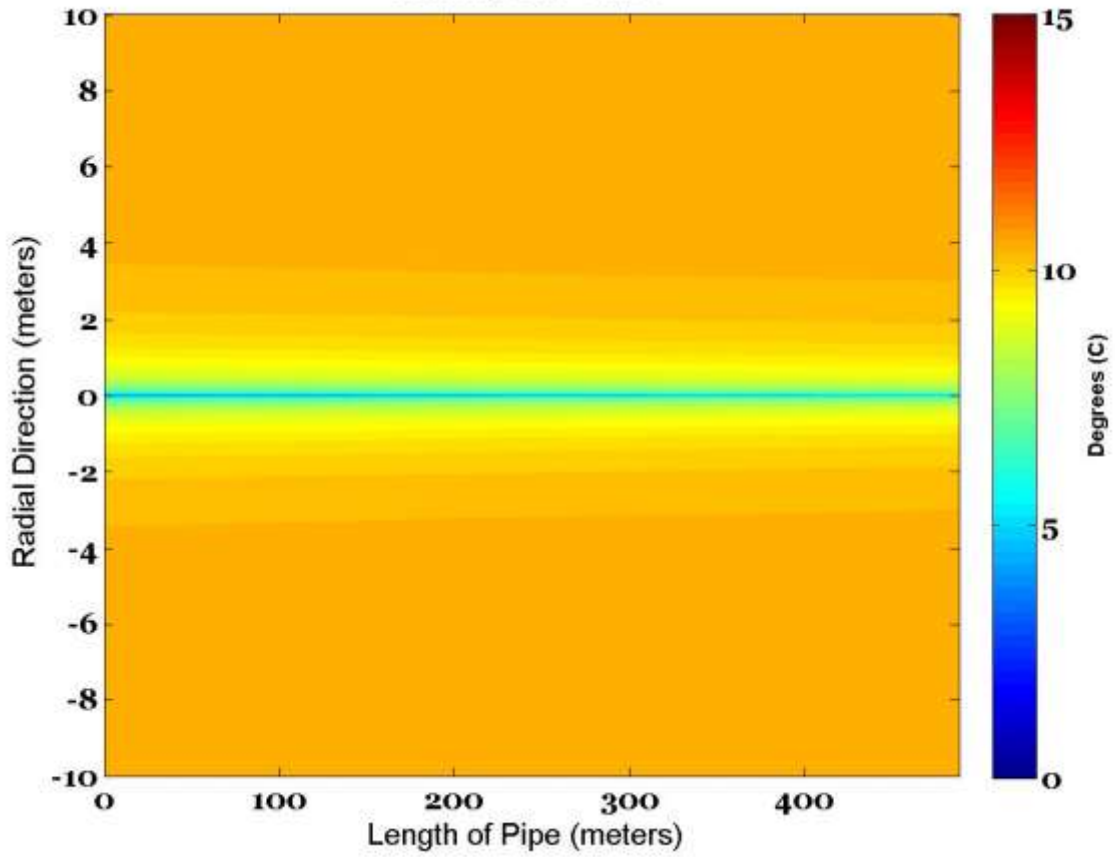
January 15th Year 3



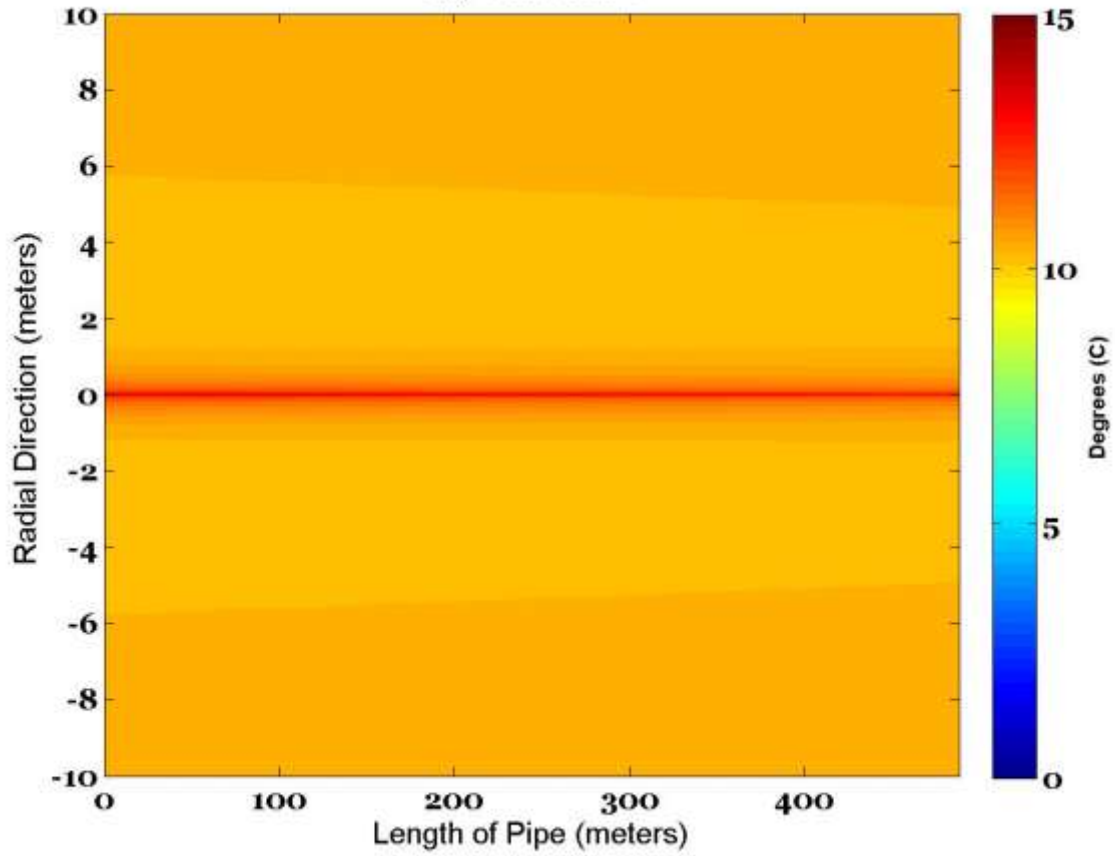
July 15th Year 3



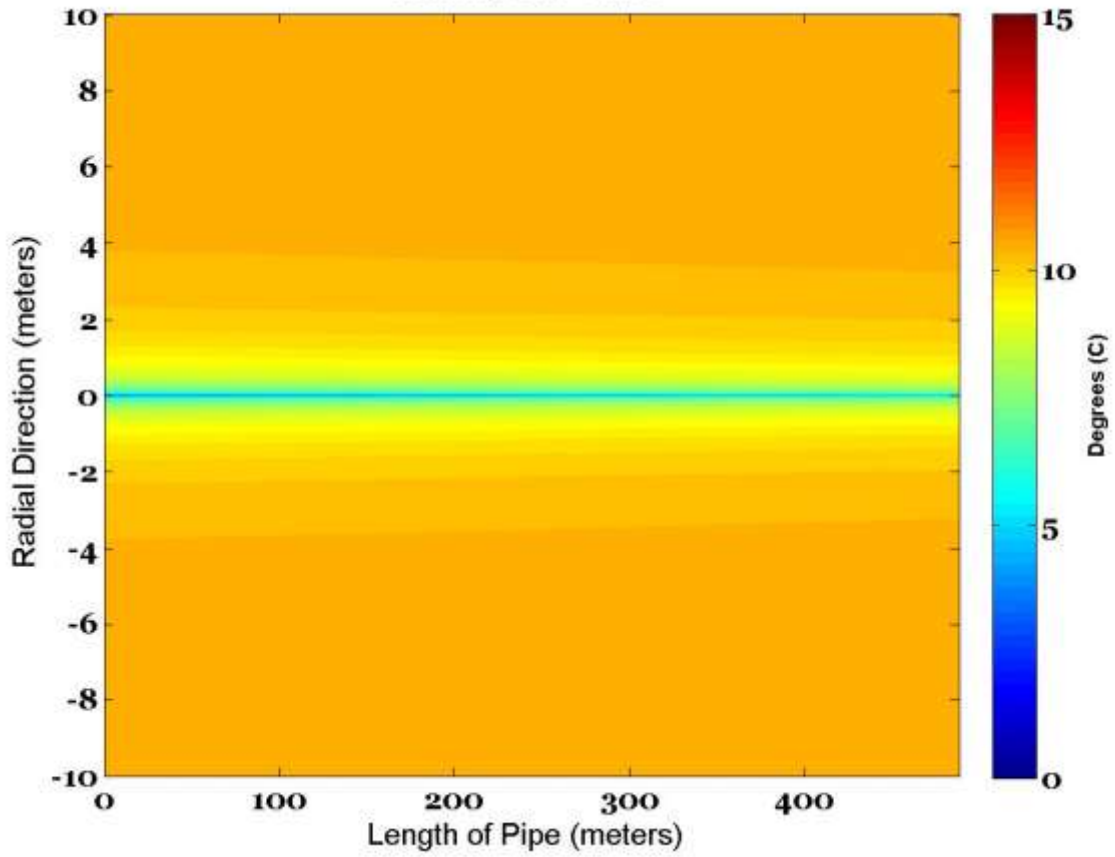
January 15th Year 4



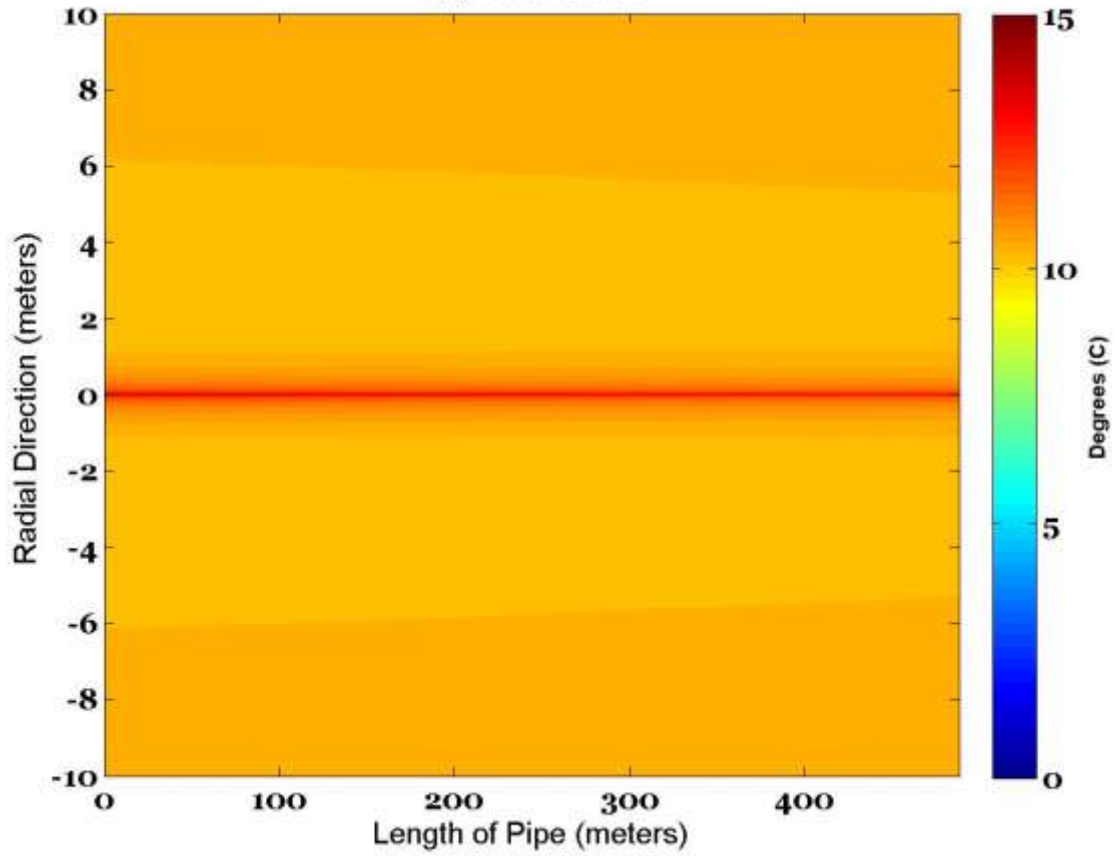
July 15th Year 4



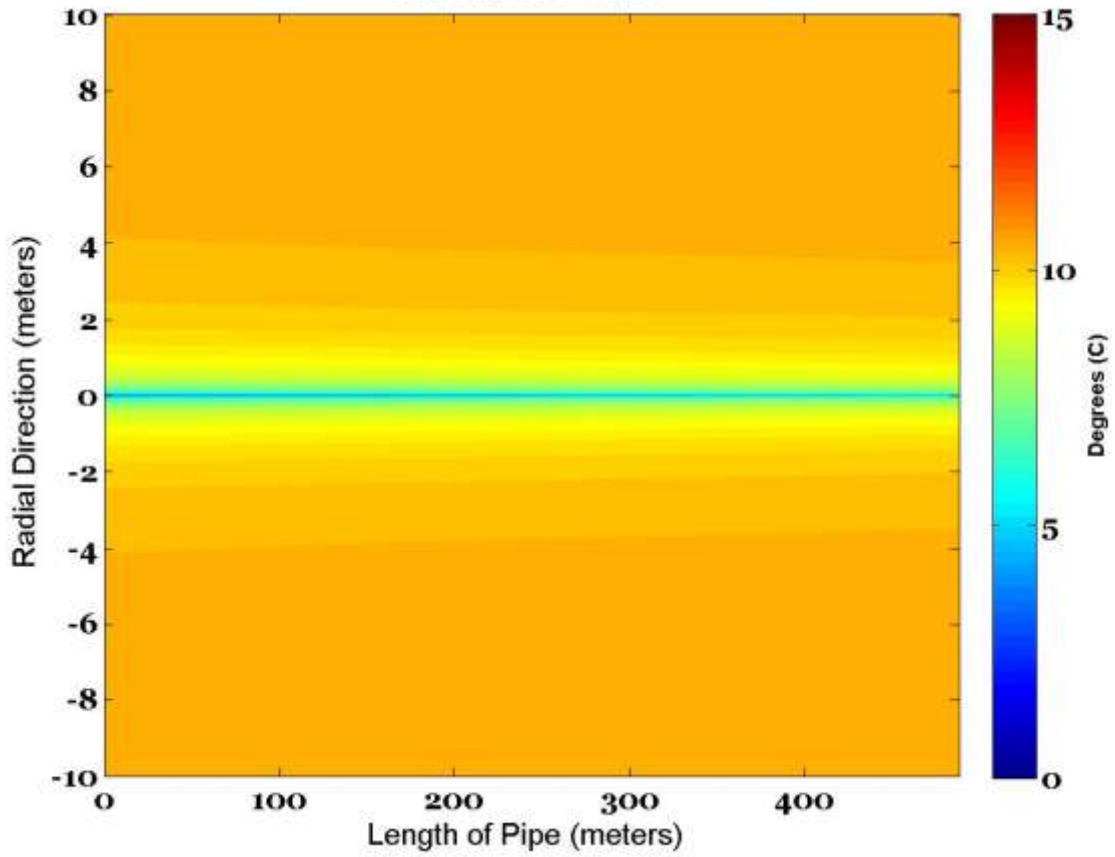
January 15th Year 5



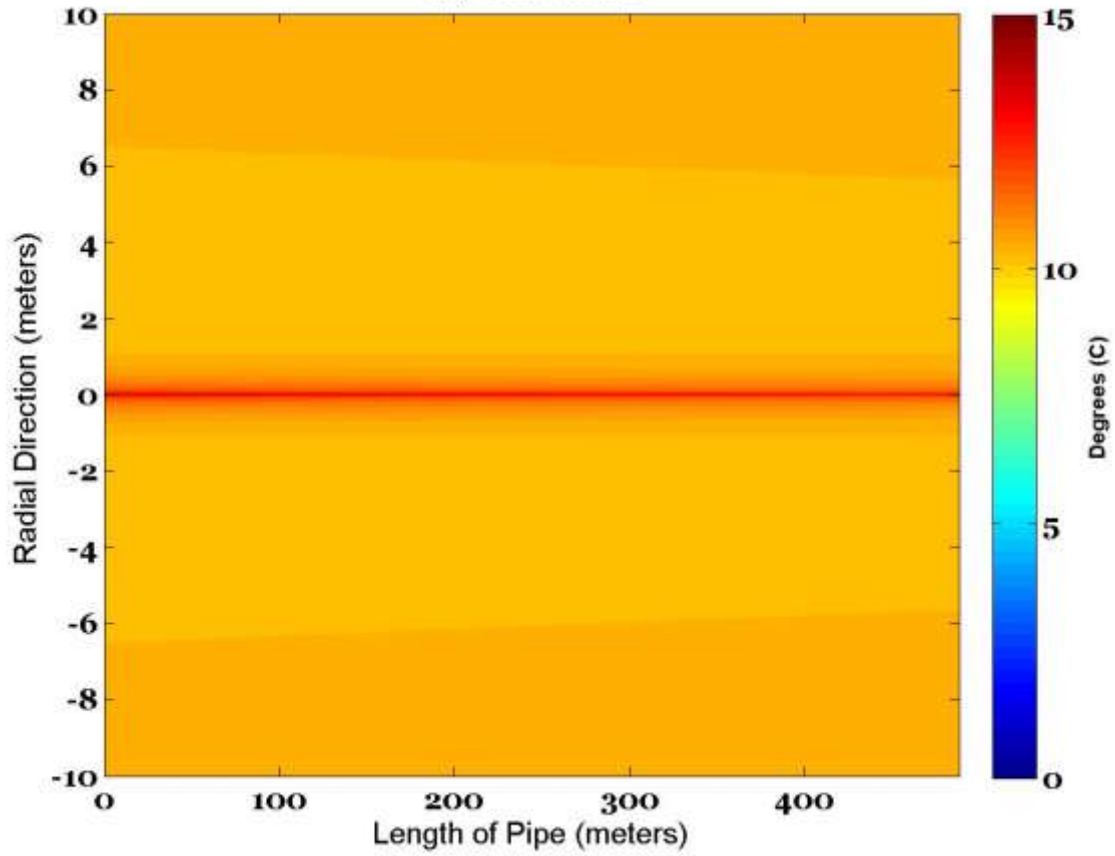
July 15th Year 5



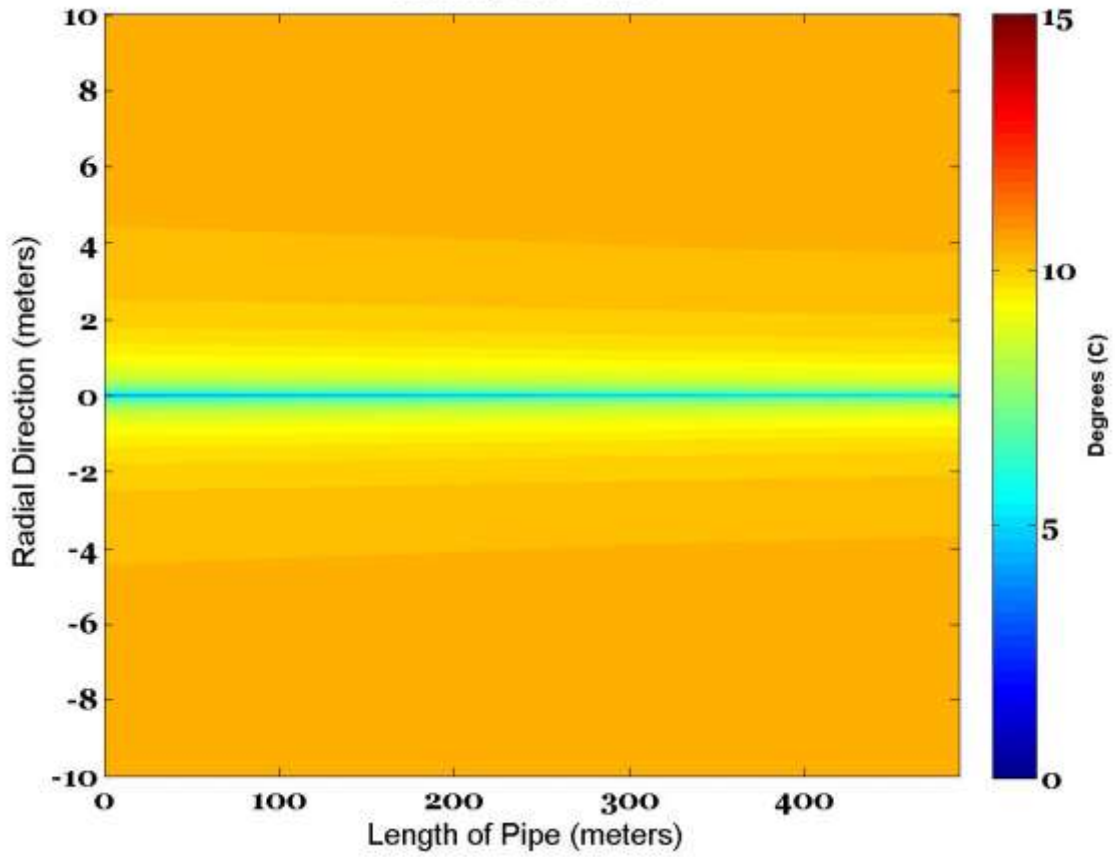
January 15th Year 6



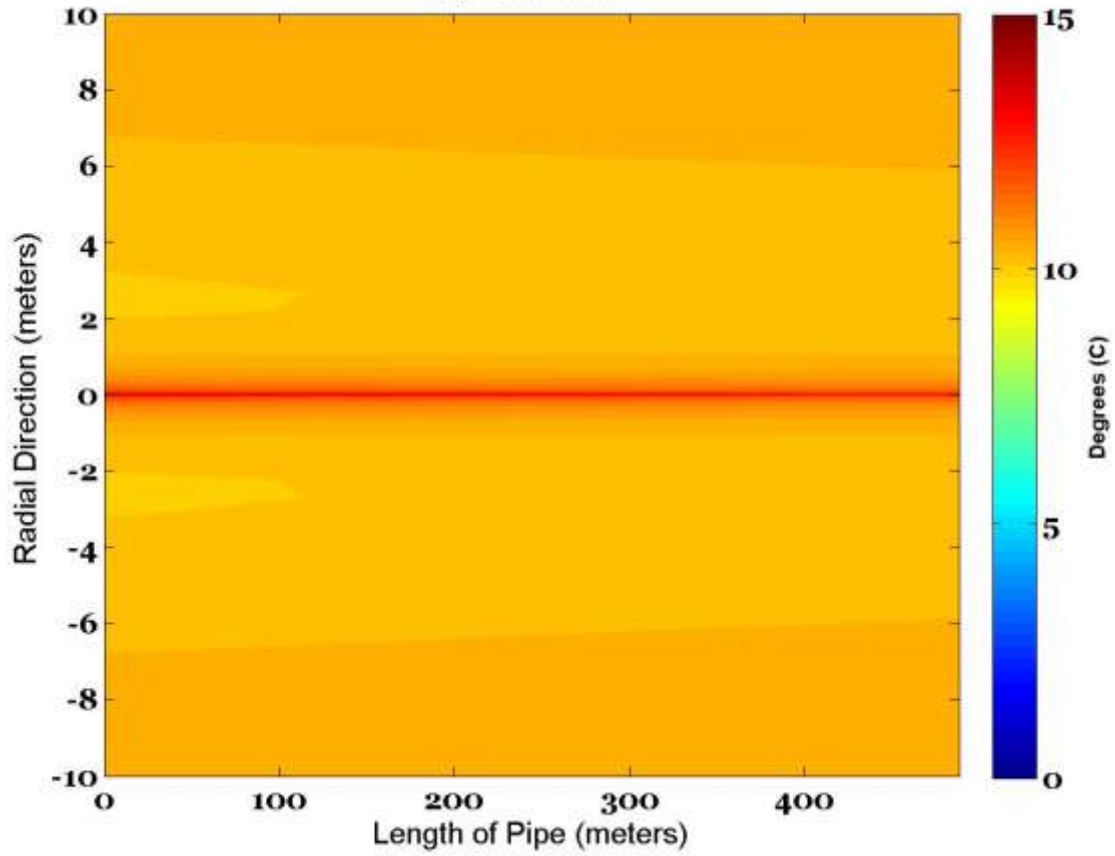
July 15th Year 6



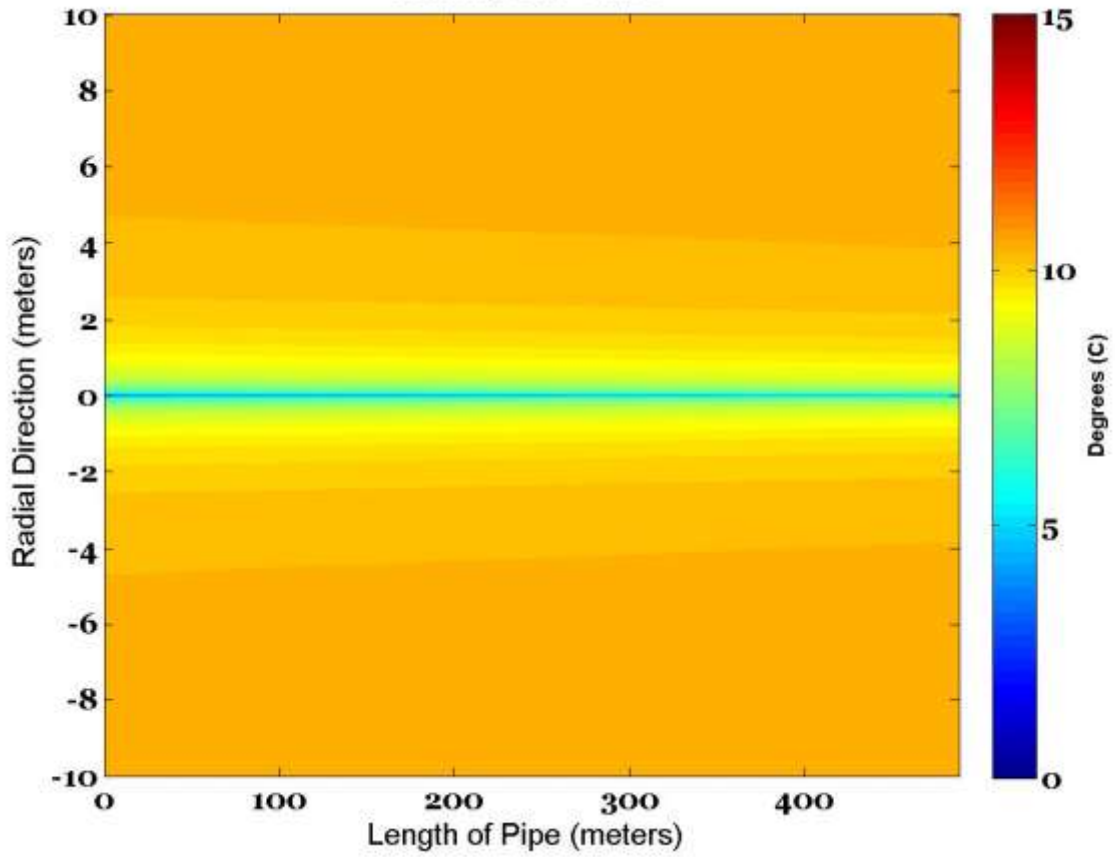
January 15th Year 7



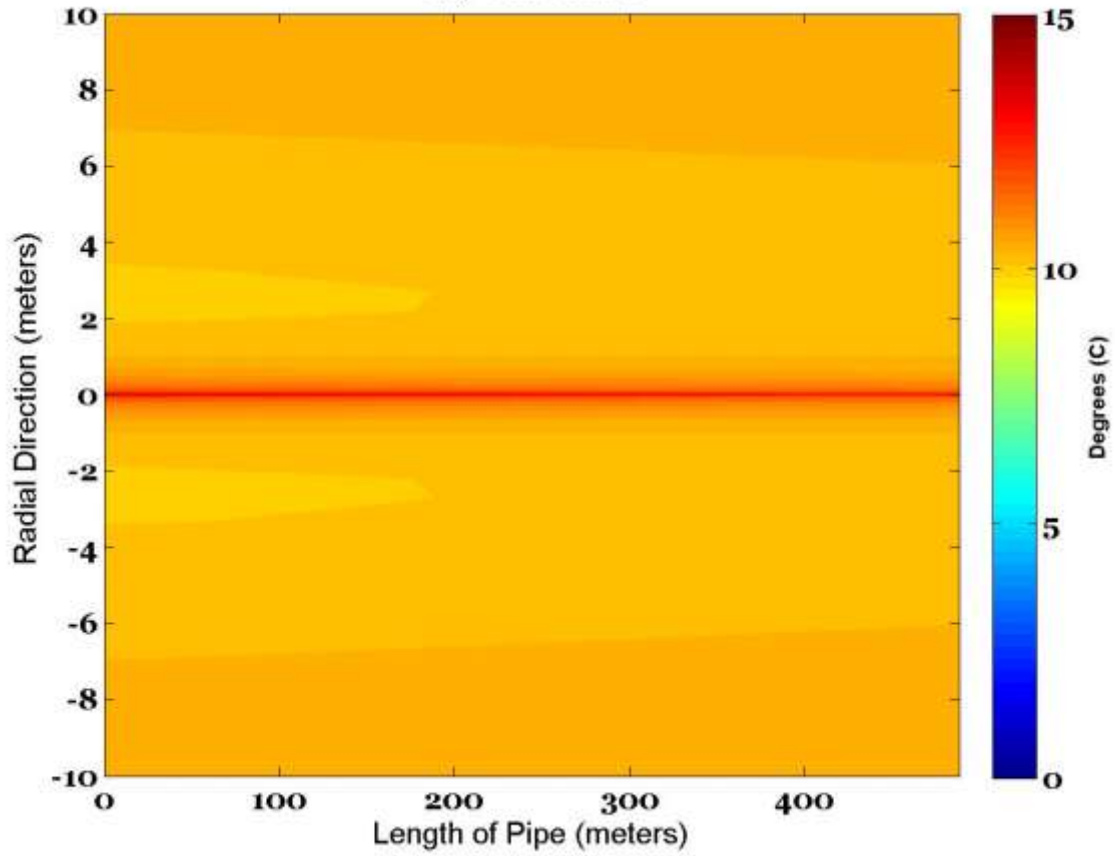
July 15th Year 7



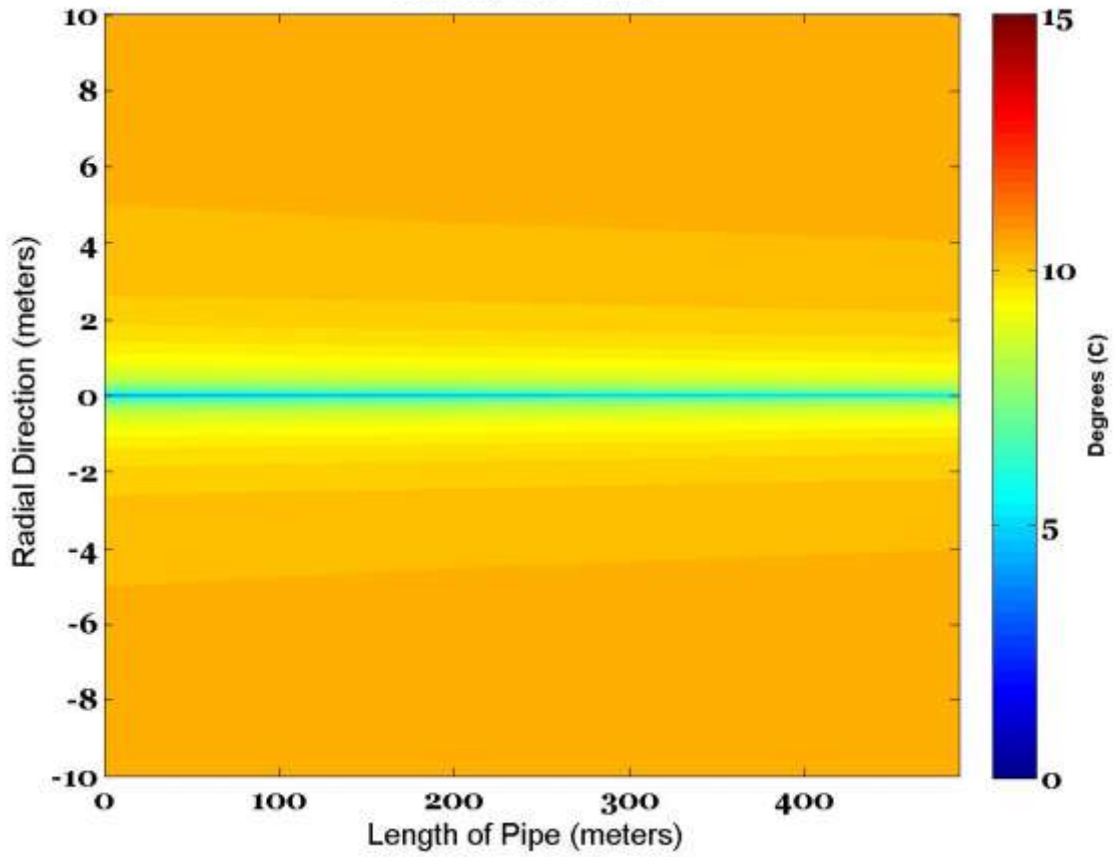
January 15th Year 8



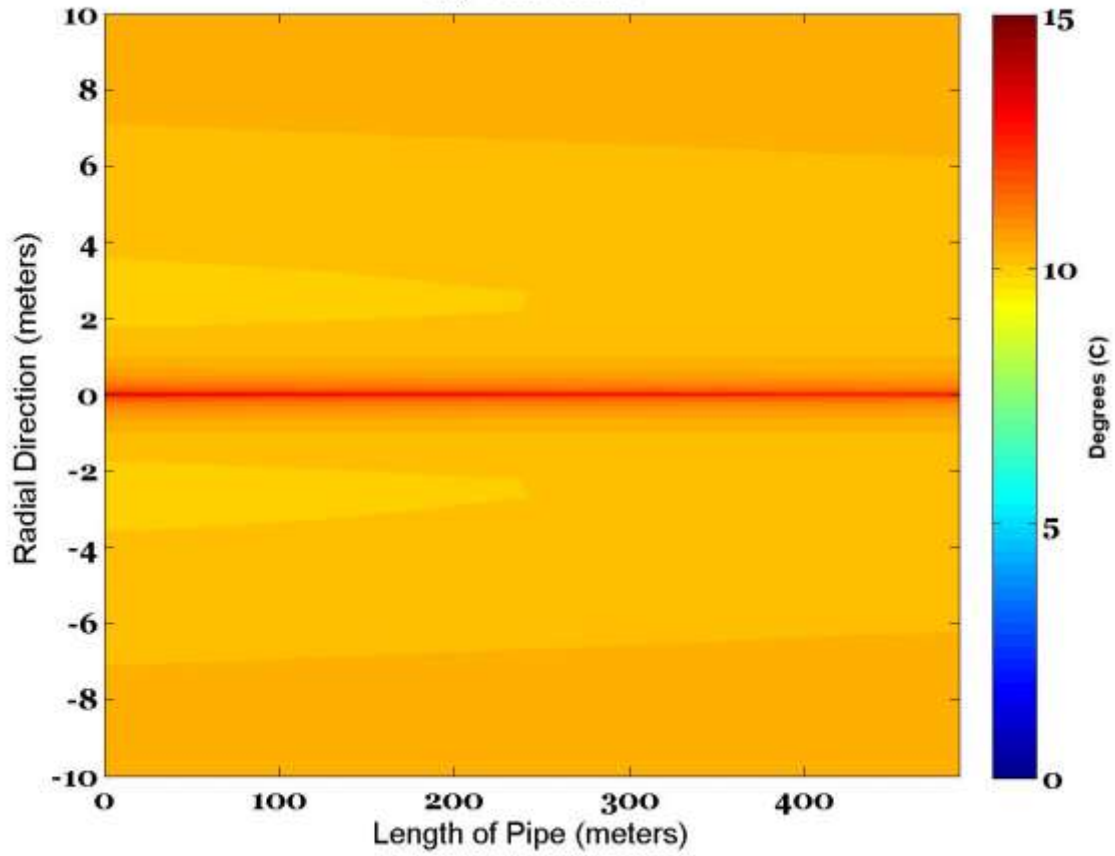
July 15th Year 8



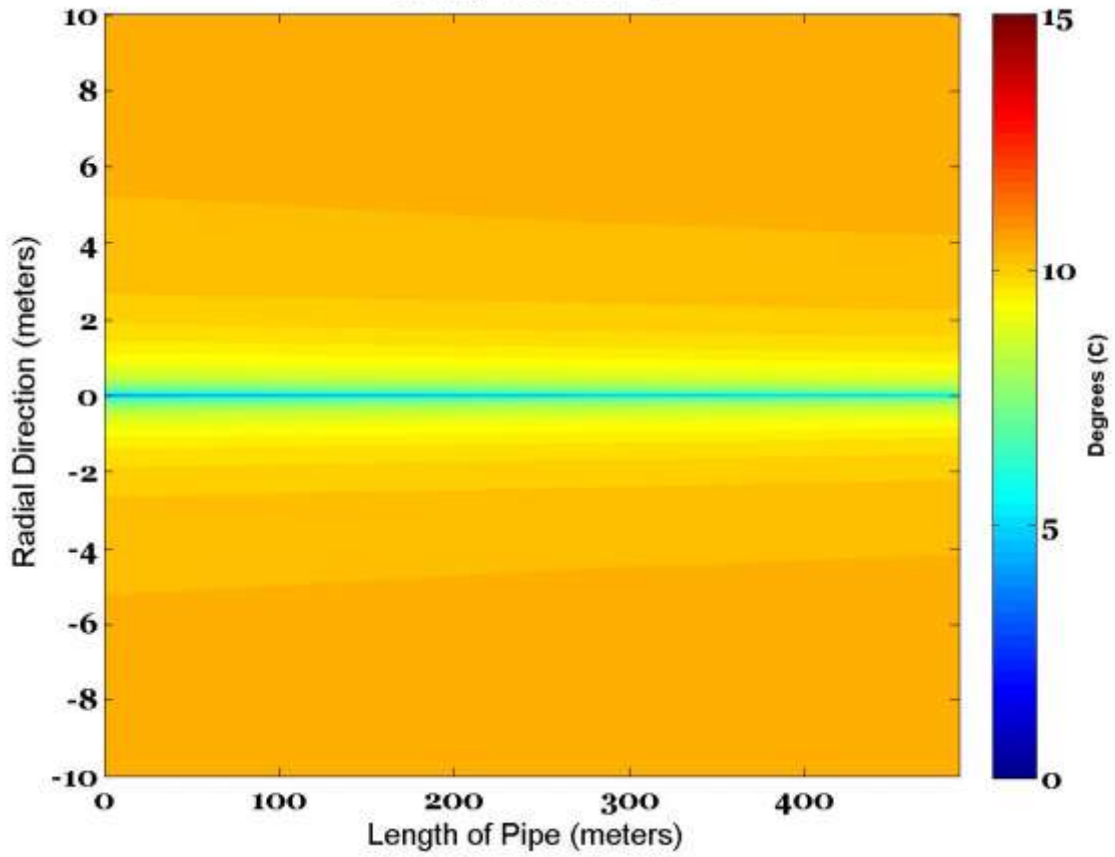
January 15th Year 9



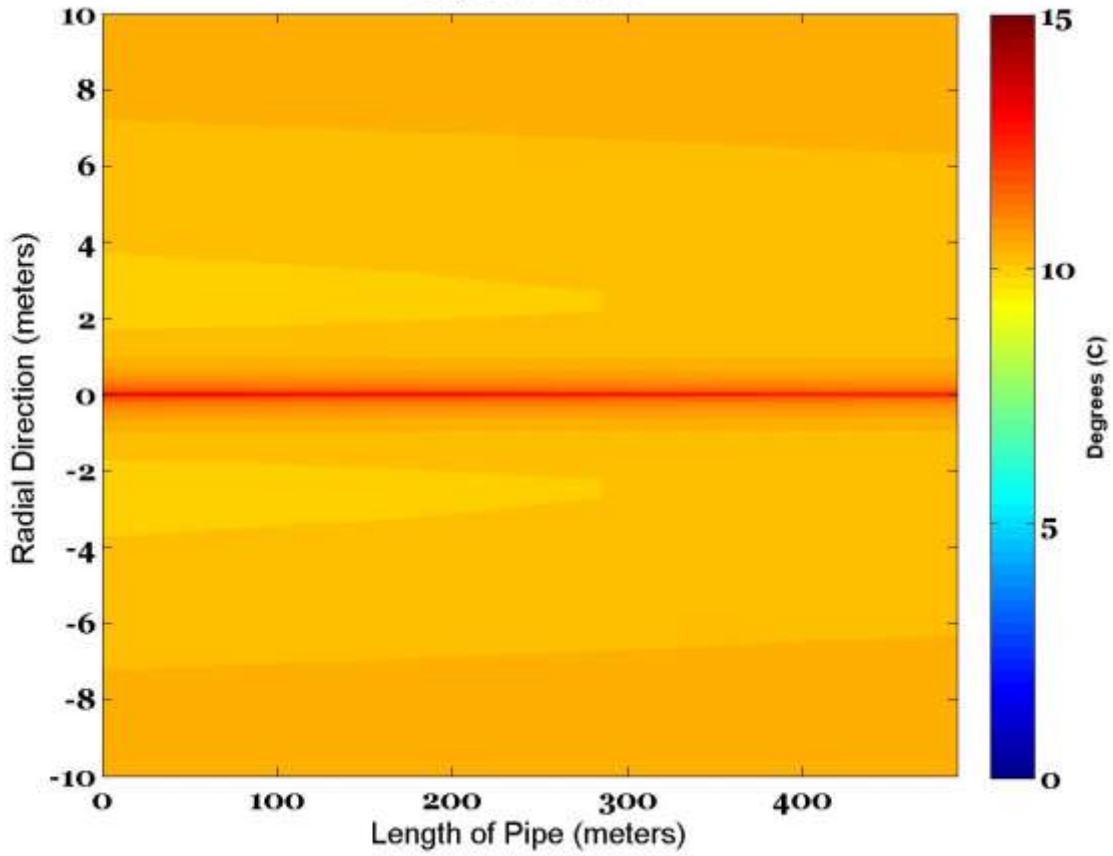
July 15th Year 9



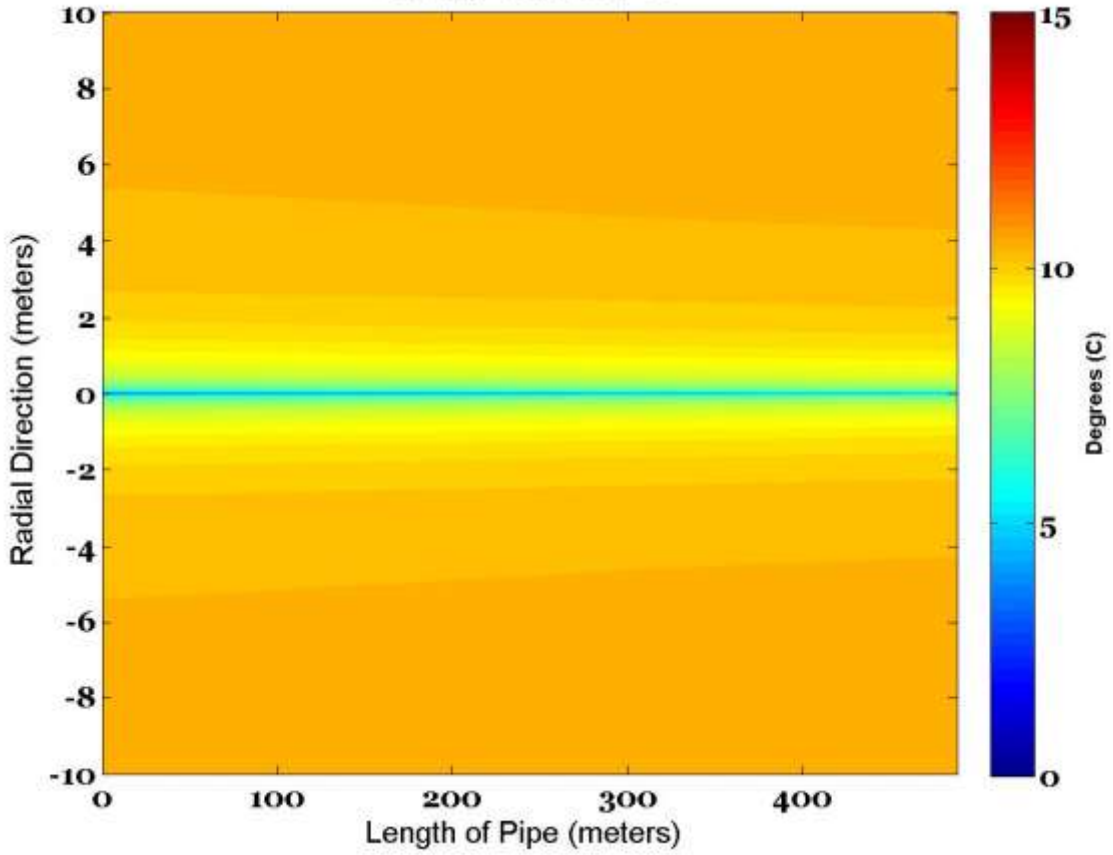
January 15th Year 10



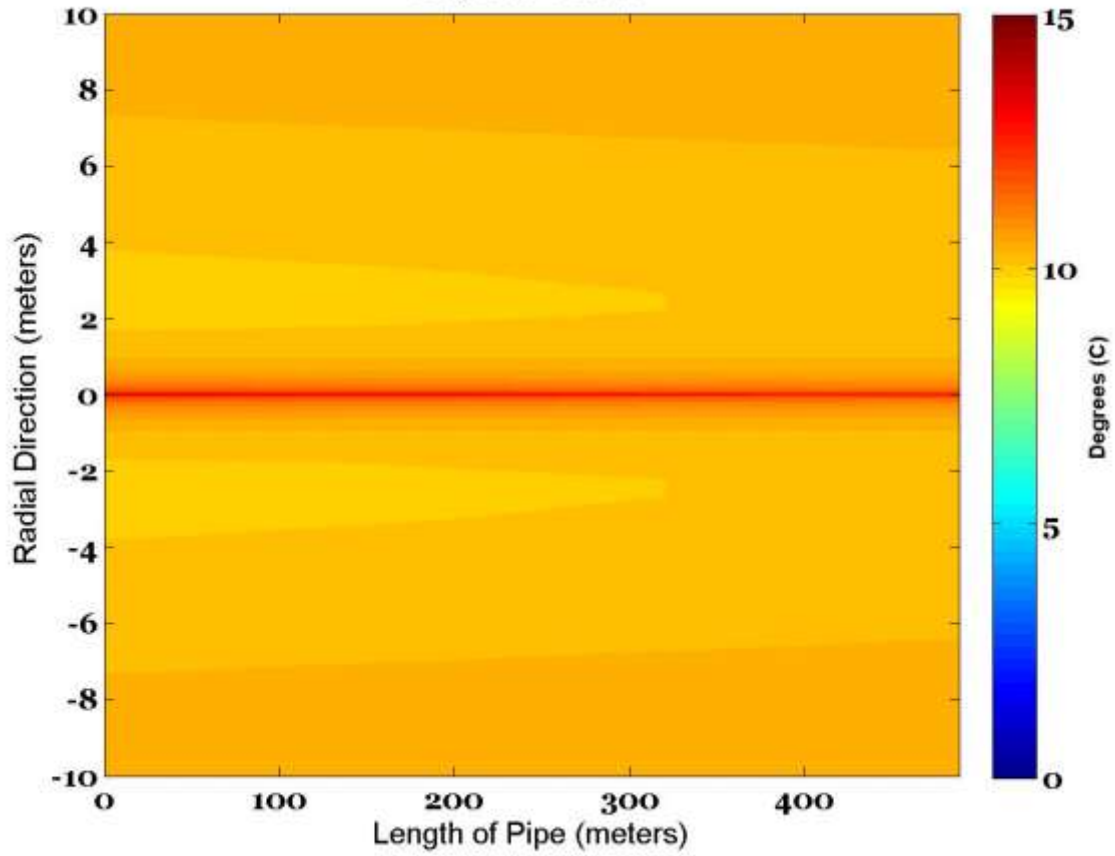
July 15th Year 10



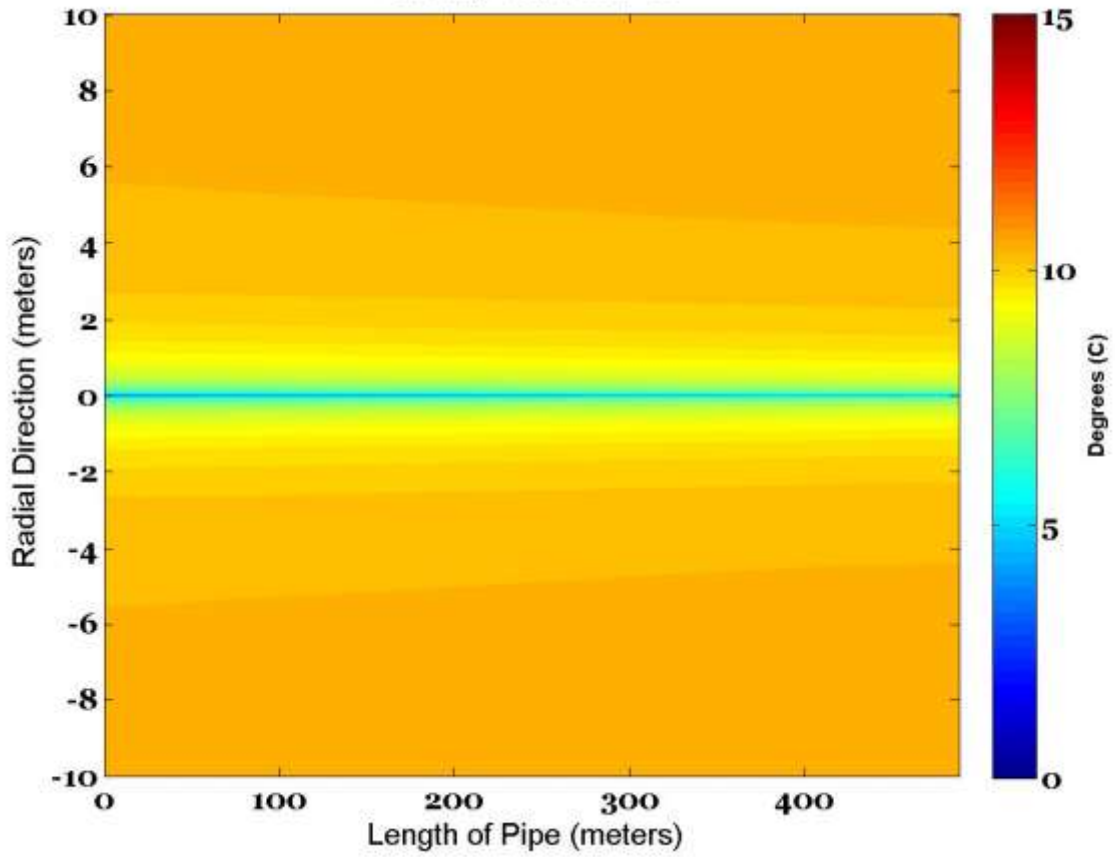
January 15th Year 11



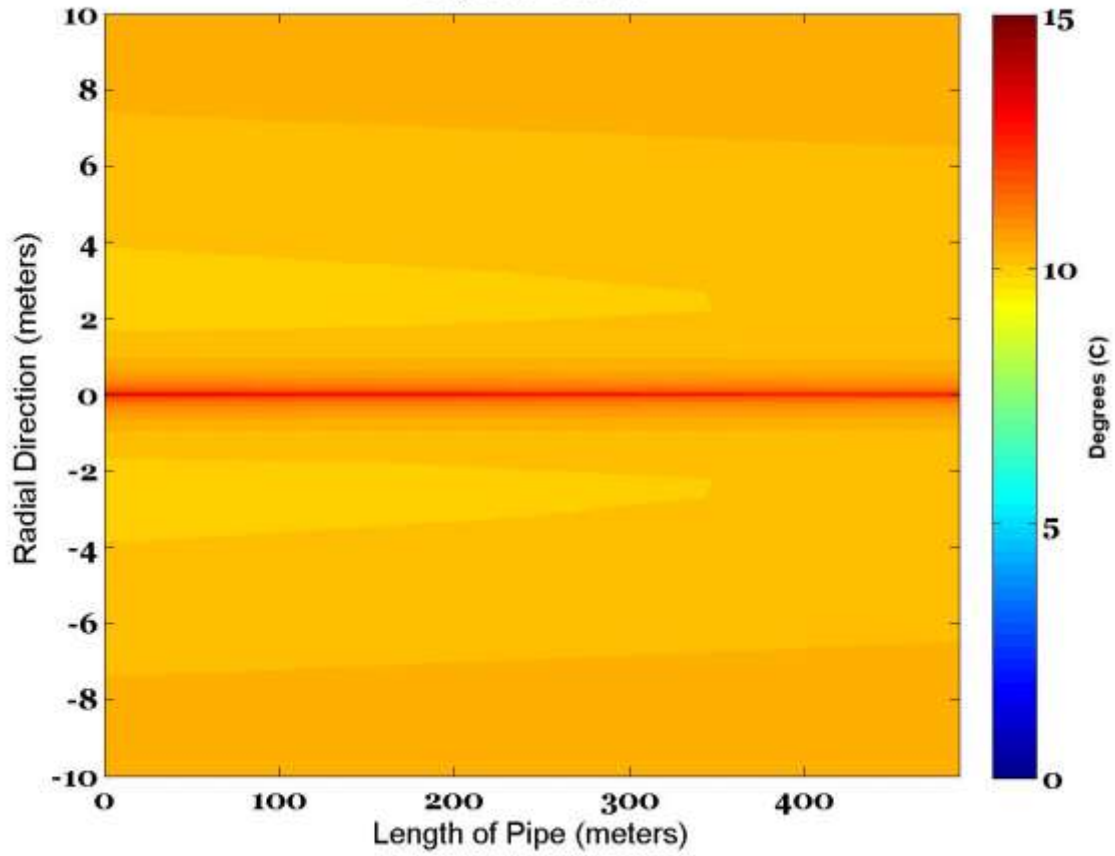
July 15th Year 11



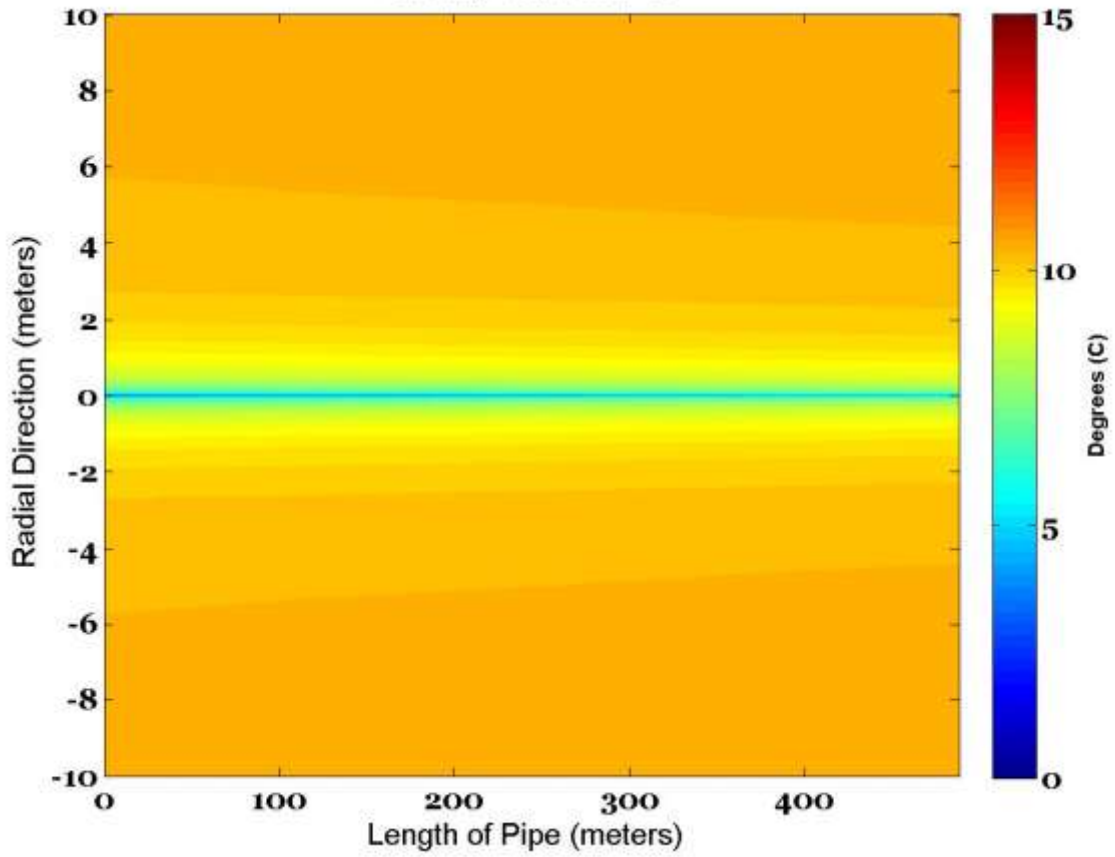
January 15th Year 12



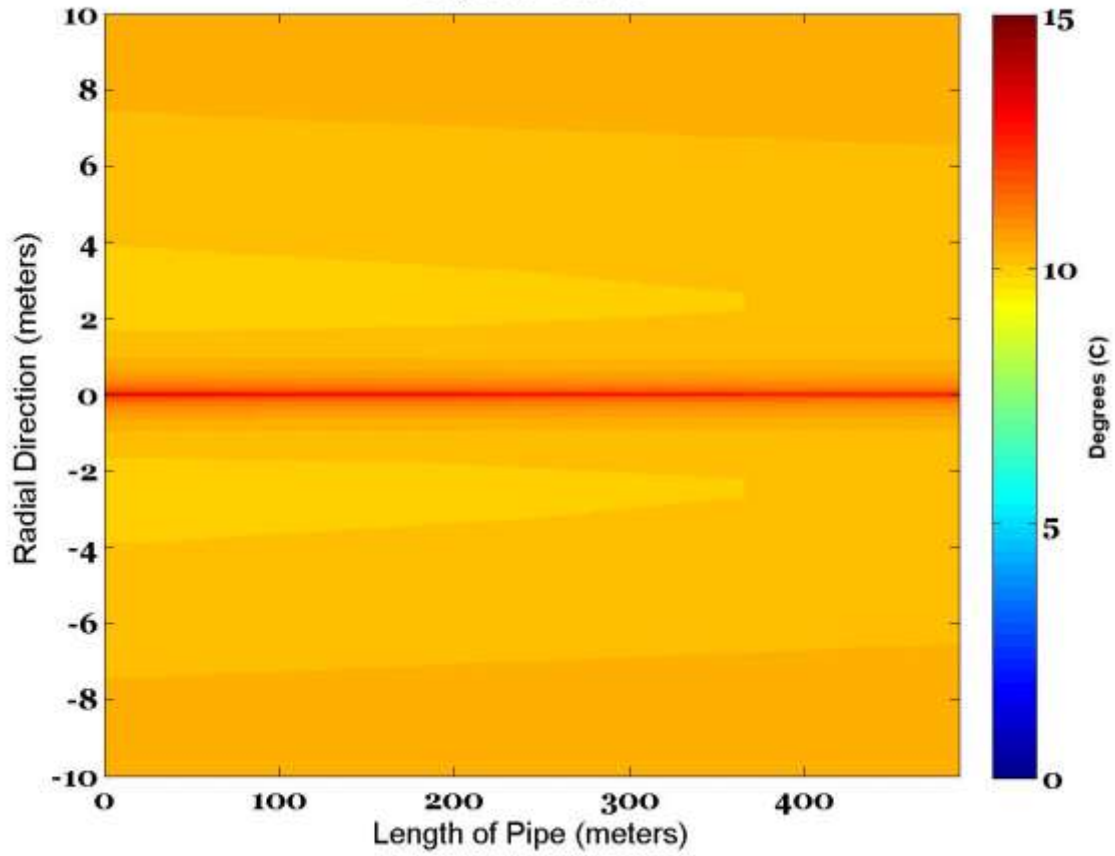
July 15th Year 12



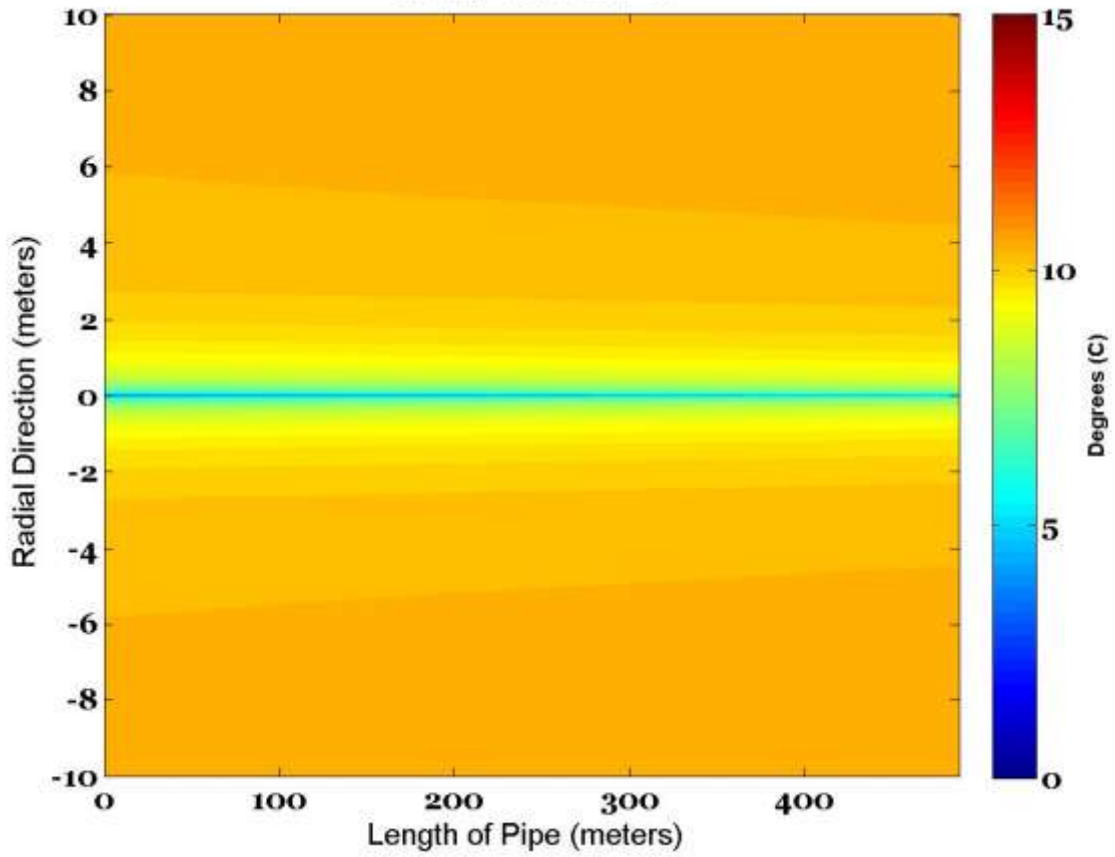
January 15th Year 13



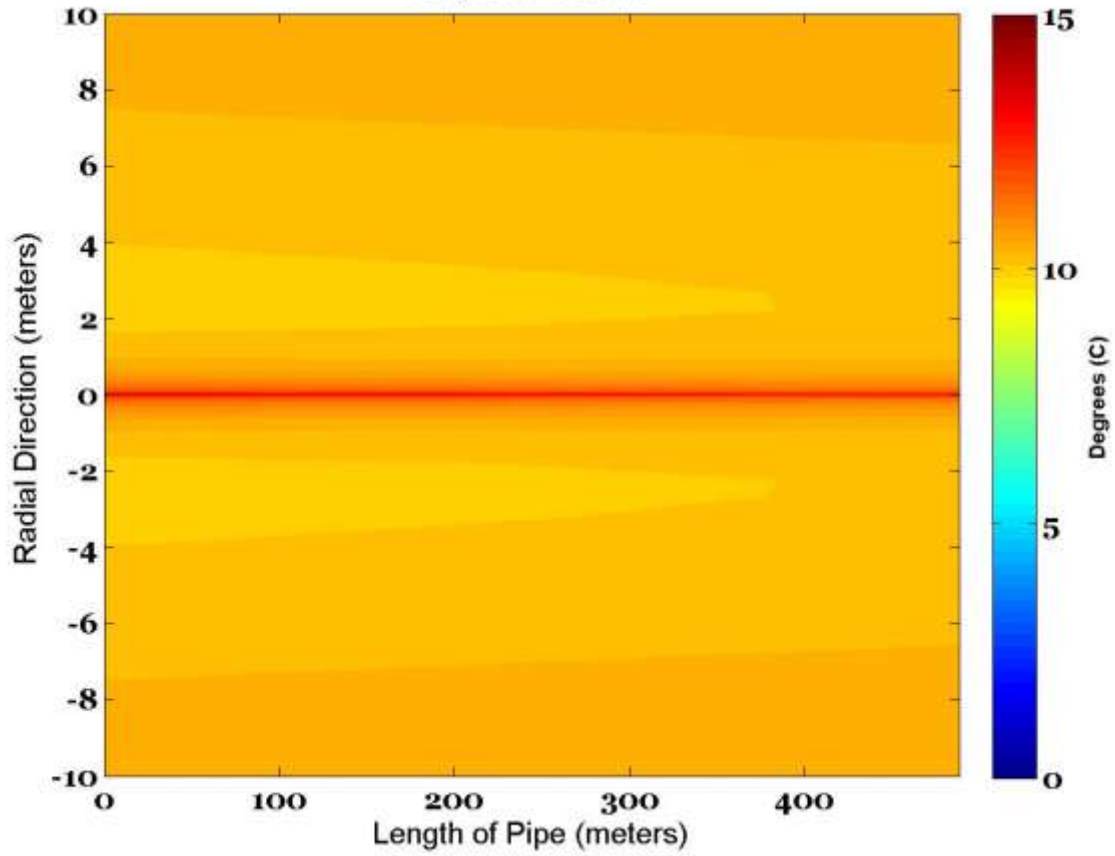
July 15th Year 13



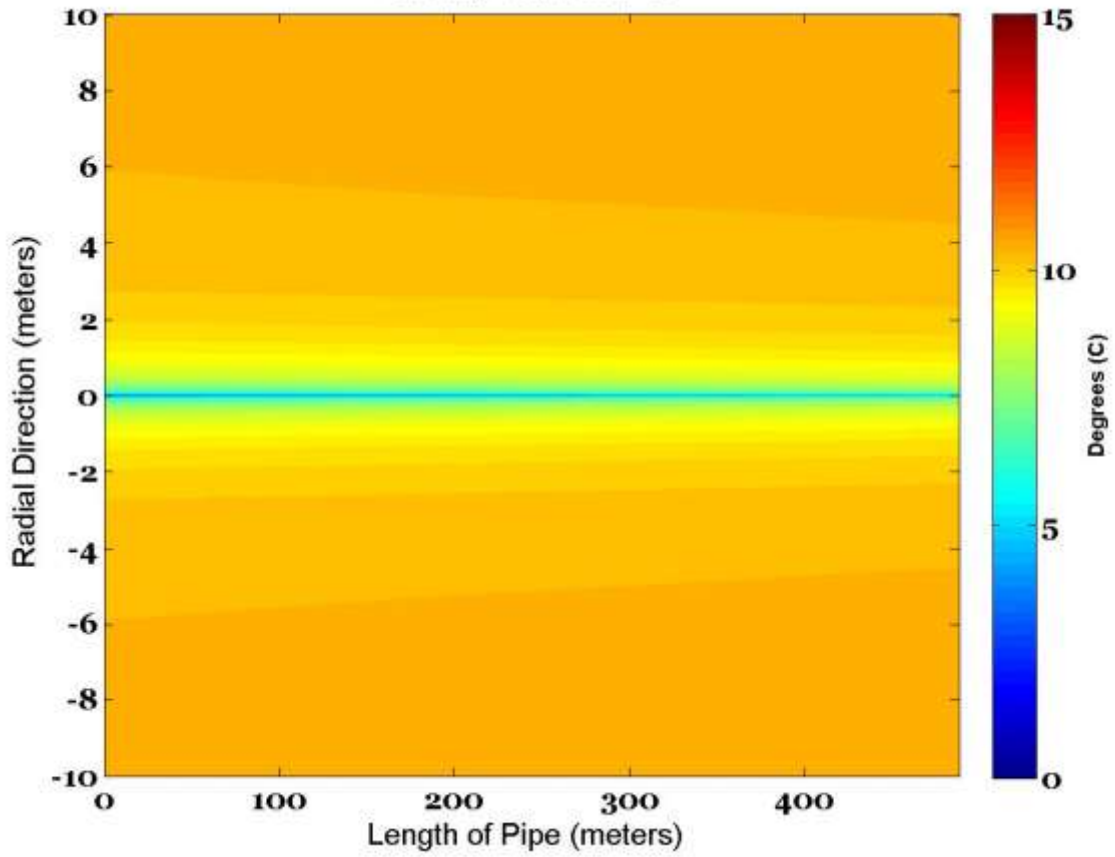
January 15th Year 14



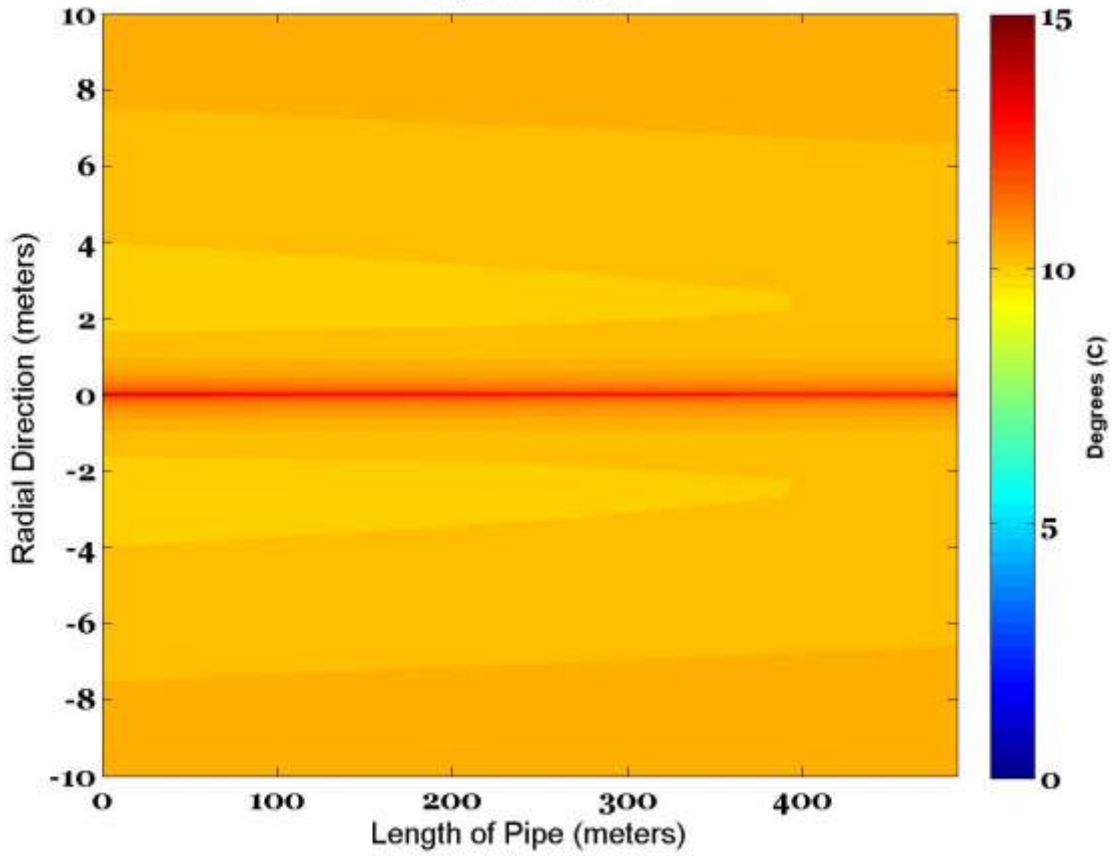
July 15th Year 14



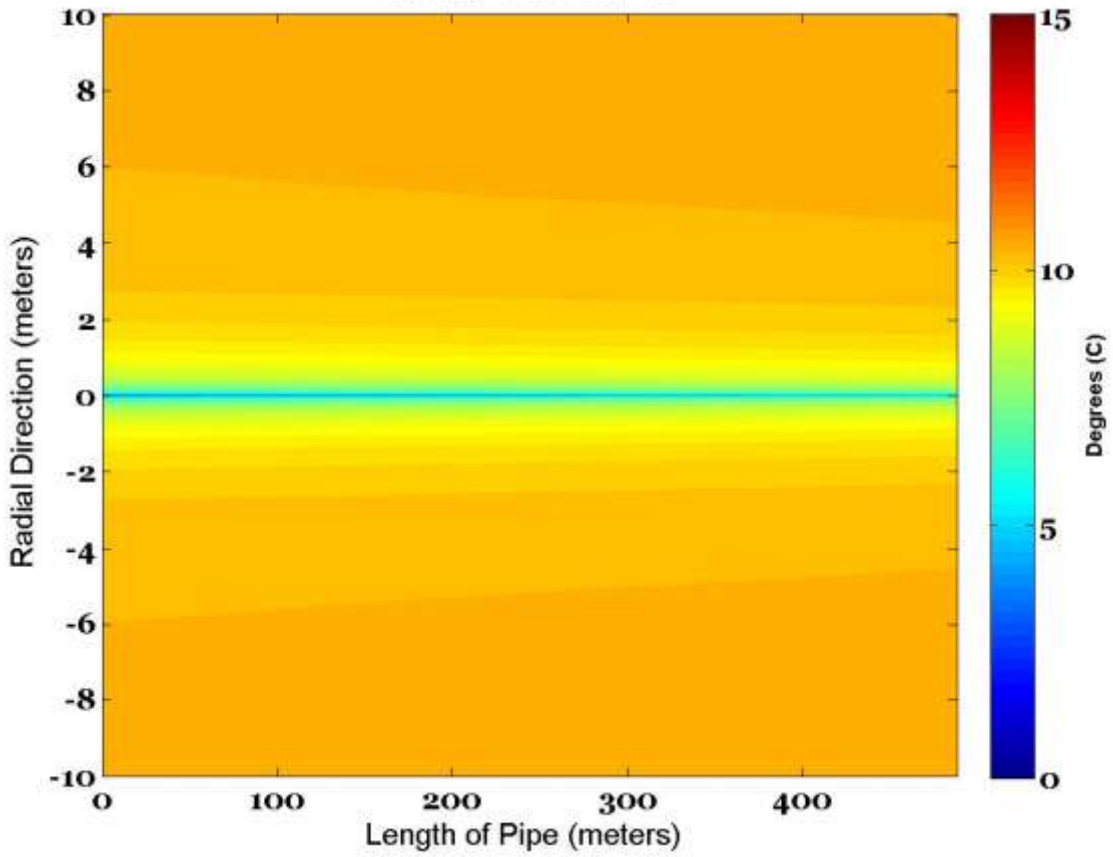
January 15th Year 15



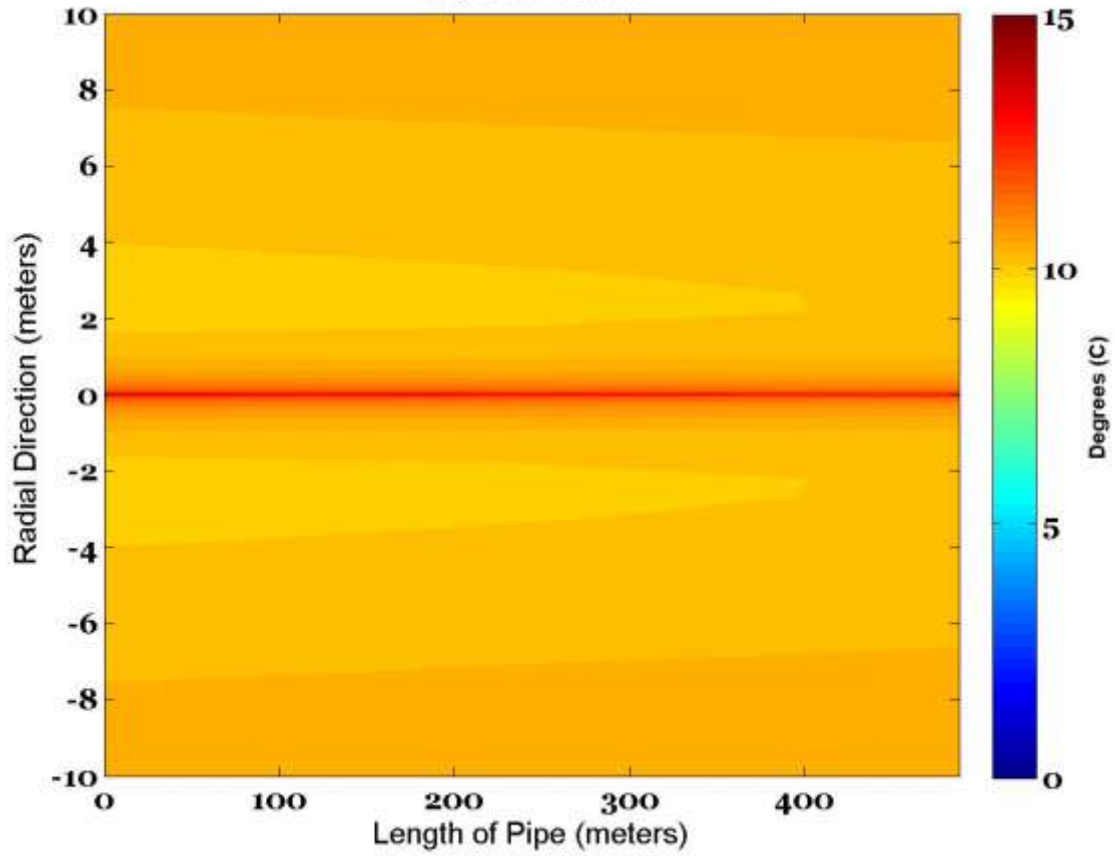
July 15th Year 15



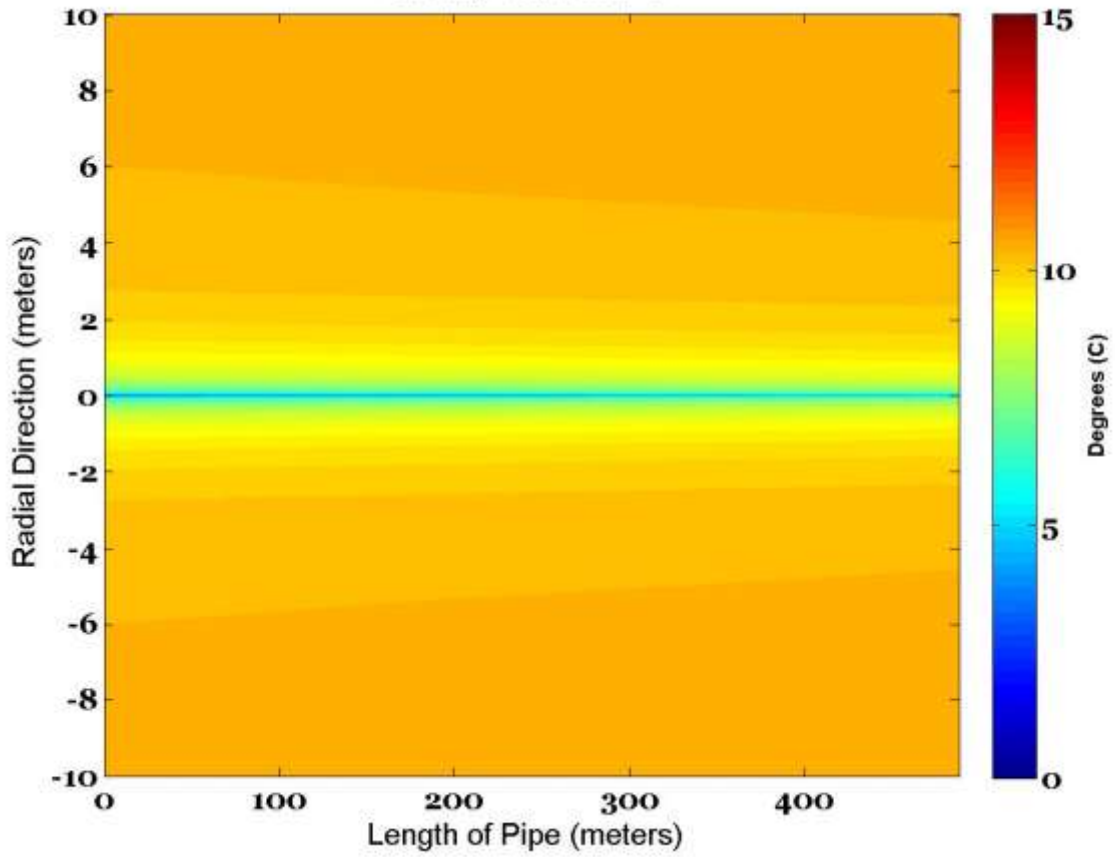
January 15th Year 16



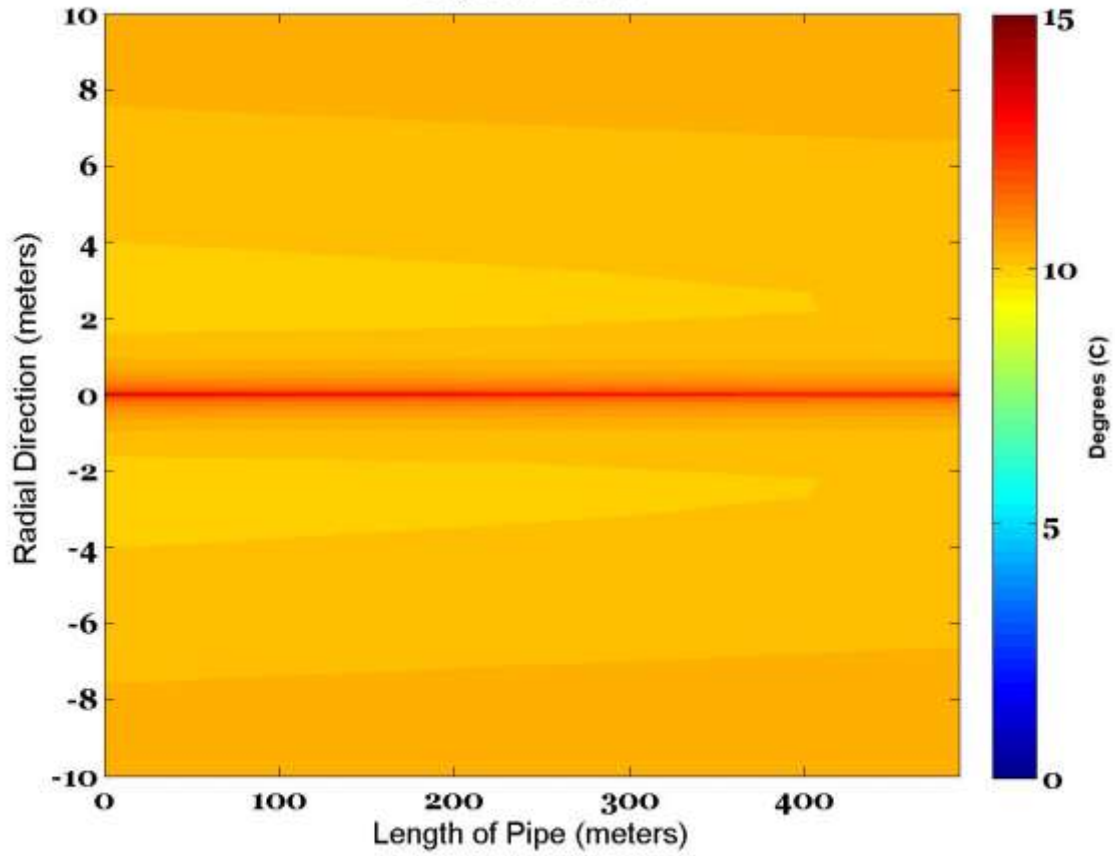
July 15th Year 16



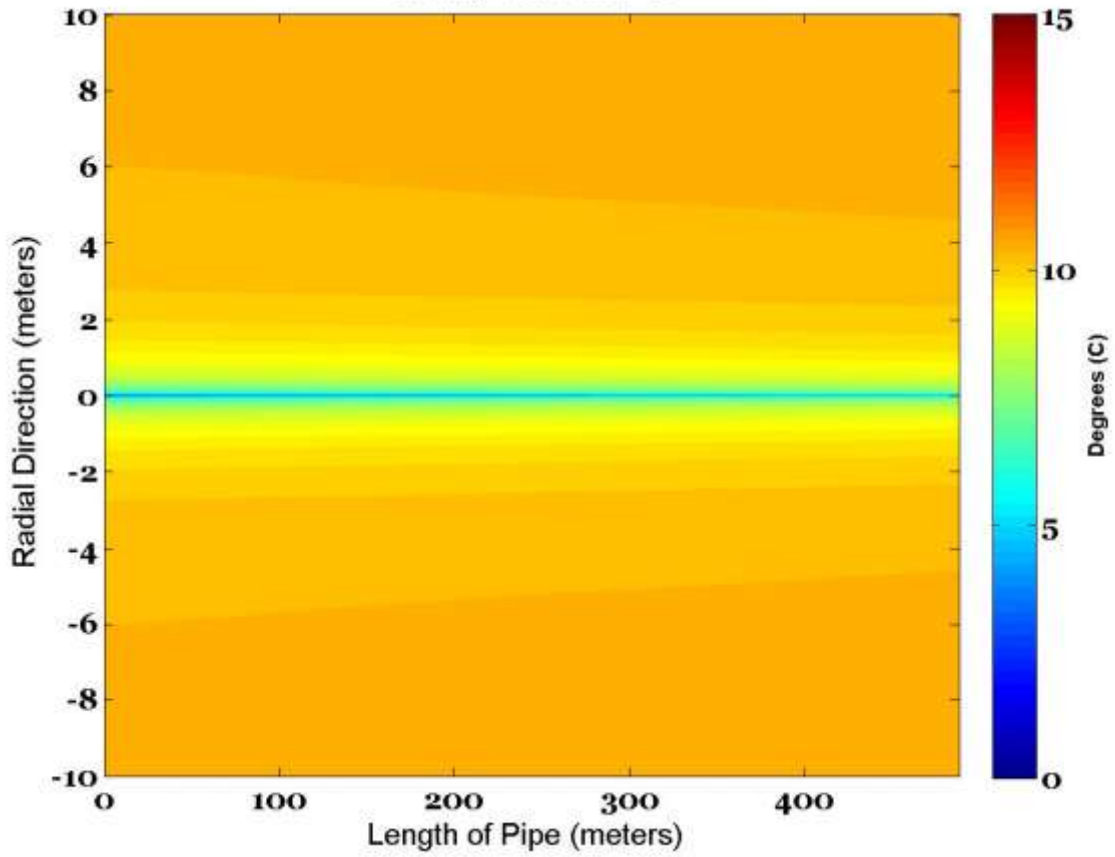
January 15th Year 17



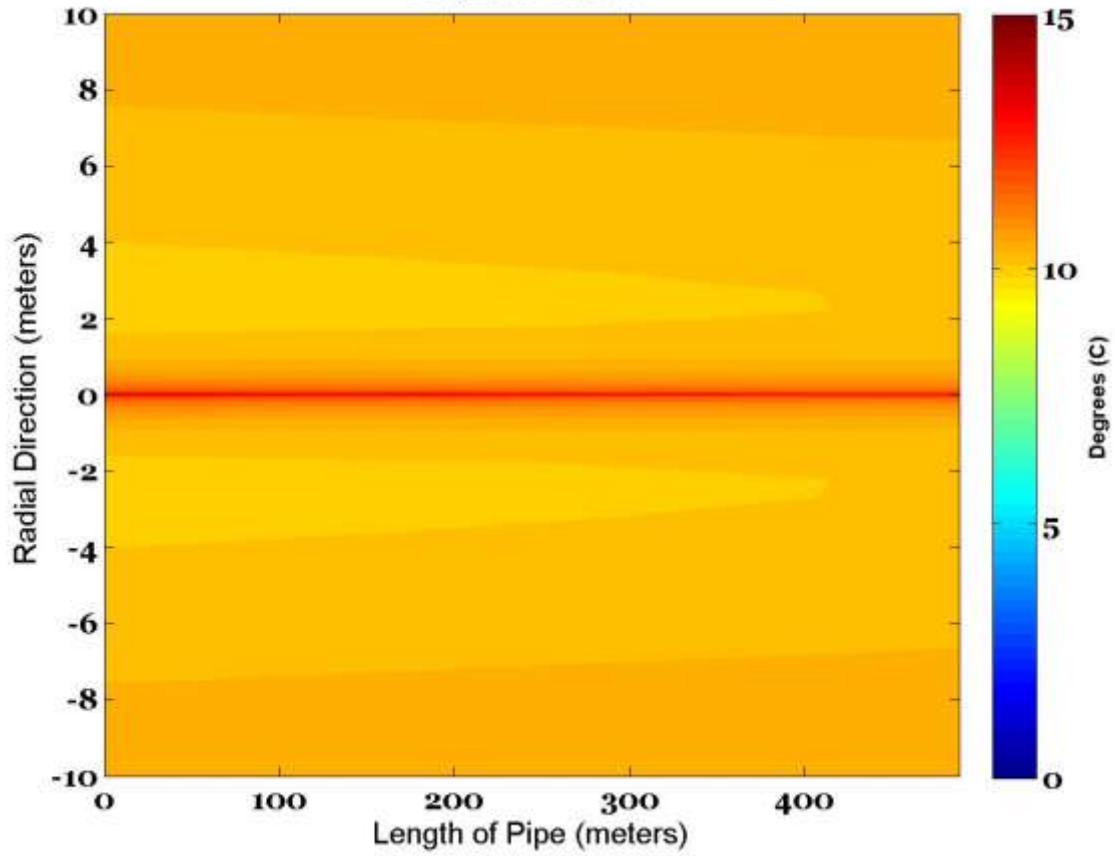
July 15th Year 17



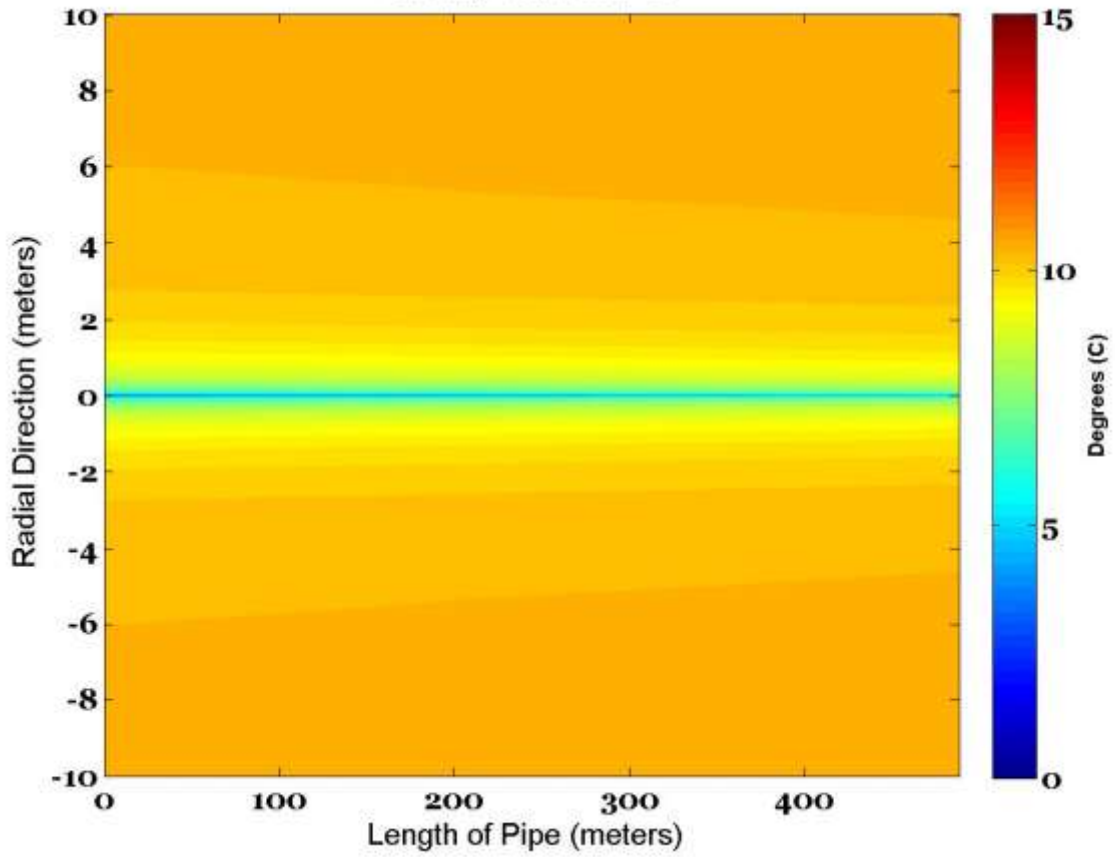
January 15th Year 18



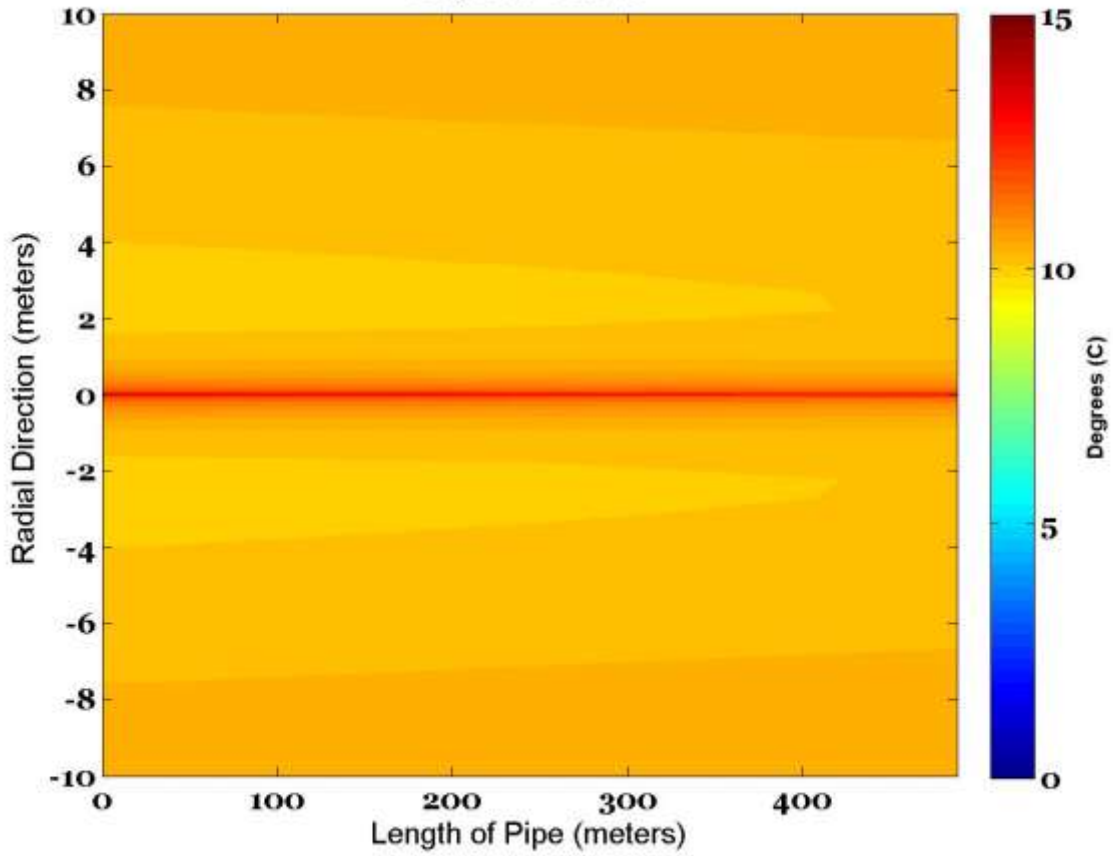
July 15th Year 18



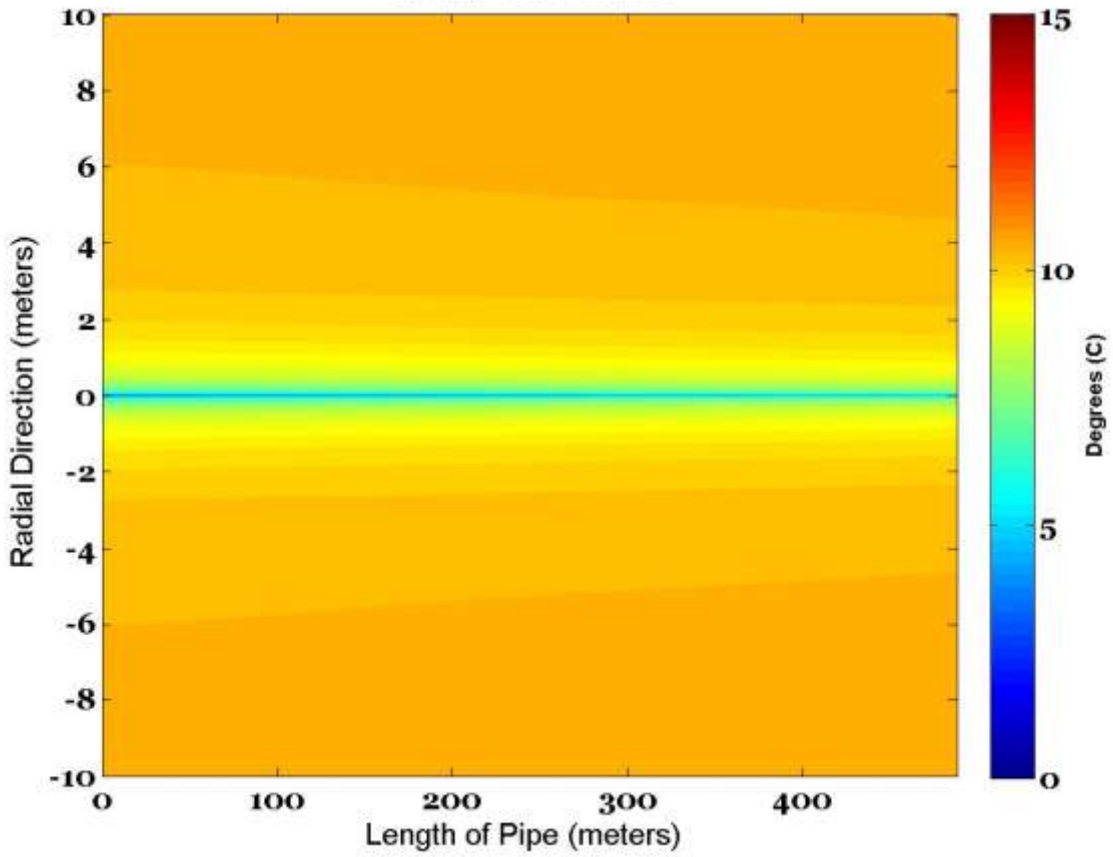
January 15th Year 19



July 15th Year 19



January 15th Year 20



July 15th Year 20

