

d-36-I/94-O-14

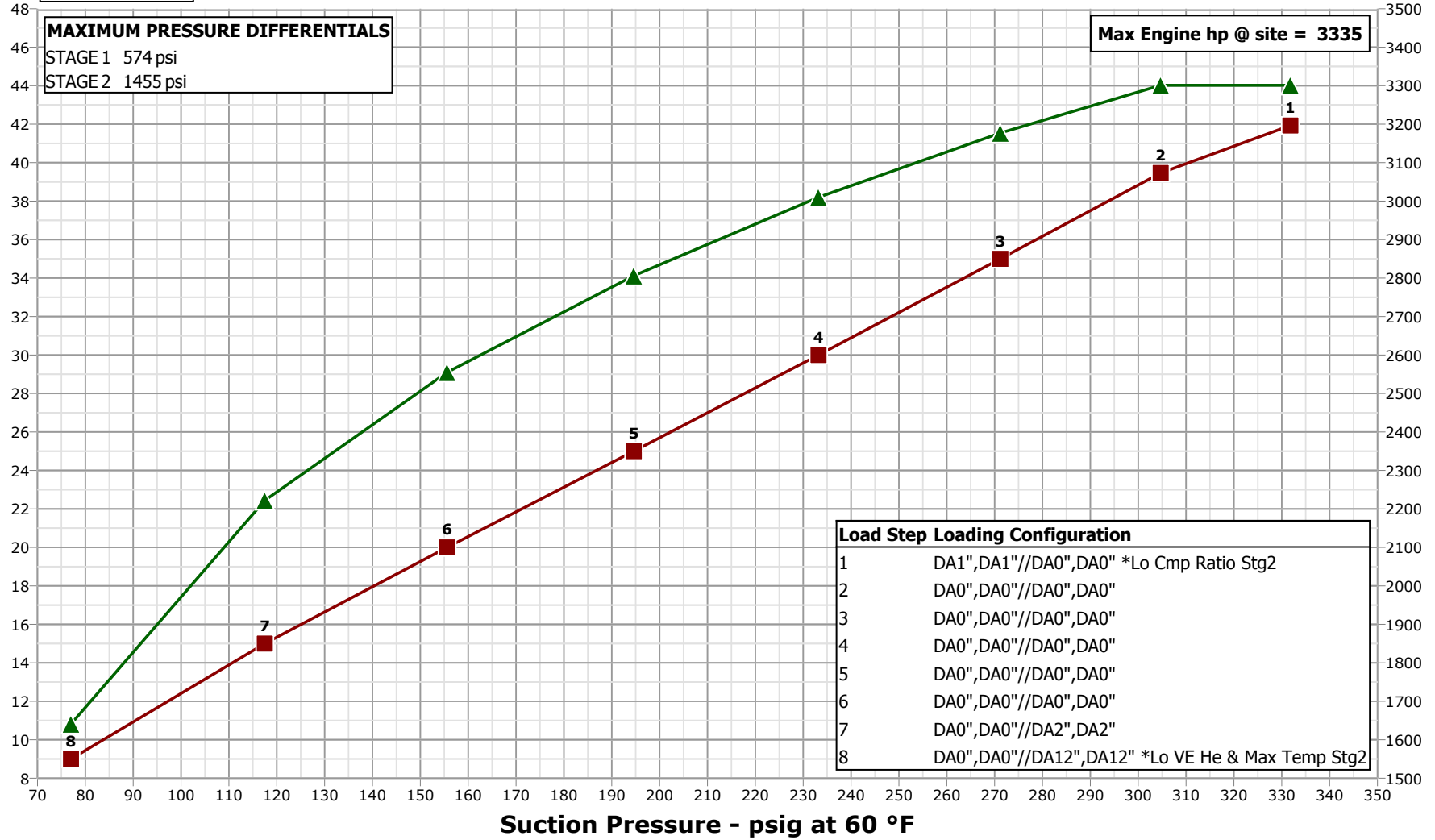
Elevation = 1455 ft

MAXIMUM PRESSURE DIFFERENTIALS
 STAGE 1 574 psi
 STAGE 2 1455 psi

Max Engine hp @ site = 3335

Capacity - mmscfd at 14.696 psia & 60 °F

Horsepower at 1000 rpm



Compressor Detail

Energy Industries F704 4 Throw 2 Stage
 Stage 1 Cyl = (2) 11 in w/VVCP
 Stage 2 Cyl = (2) 7 in w/VVCP
 Stroke = 7 in Rod Dia = 2.5 in
 External Rod Load = 60000 C. /// 50000 T. lbs

—■— CAPACITY —▲— POWER

Cooler & Aux Detail

Manufacturer = ACE Air Cooled Exchangers, LLC
 Model = HF42-140
 Fan, Water Pump & Aux hp = 196

Driver Detail

Manufacturer = Caterpillar
 Model = G3612TALE
 Aspiration = Turbo
 Compression Ratio = 9.2
 Max rpm = 1000
 Max hp @ Sea Level = 3335
 Gear Ratio = 1 : 1