

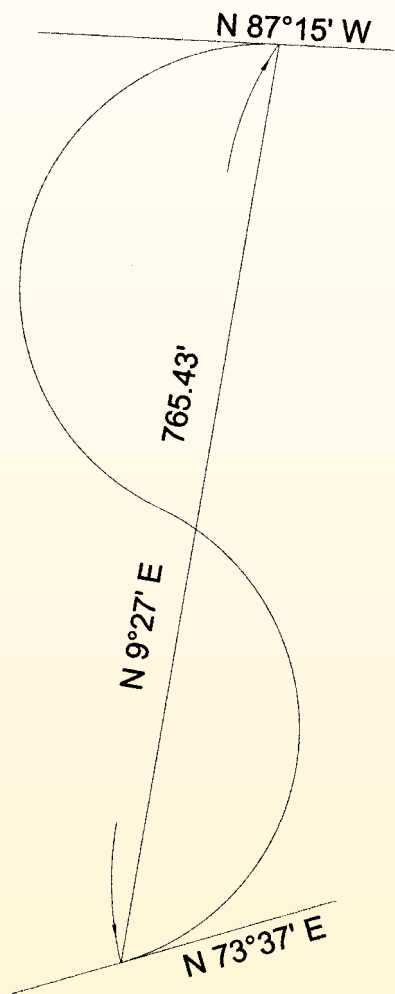


This month's challenges both involve finding a radius.
Solutions can be found on our website at www.profsurv.com.



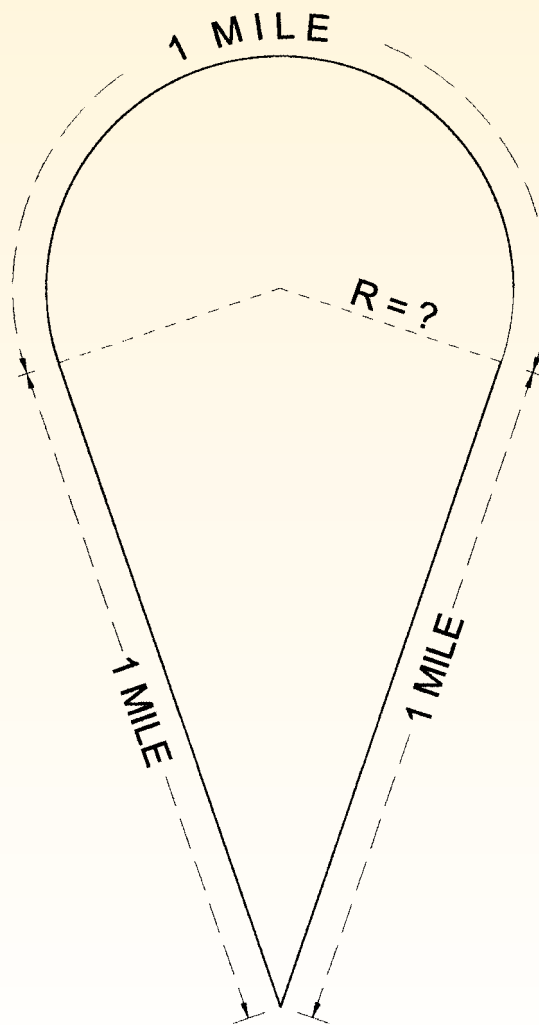
Problem 39

Calculate the radius for an equal radii reverse curve to join the two tangents from the given information.



Problem 40

R = ?



The problems for this column are contributed by retired California surveyor Dave Lindell, LS.