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```
function P2 = calcPressureAfterOblique(M, P1, theta, gamma, useDeg)
% Created by Thomas Satterly
% Calculates the static pressure after an oblique shock

if (useDeg == 1)
    theta = deg2rad(theta);
end

beta = calcObliqueAngle(theta, M, gamma, 0);

M_n = M * sin(beta);

P2 = calcPressureAfterNormal(M_n, P1, gamma);

end

Not enough input arguments.

Error in calcPressureAfterOblique (line 5)
if (useDeg == 1)
```

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