```
function Mh = HypMeanAnomFromHypEccAnom( F, e )
%
% Compute hyperbolic mean anomaly for a given hyperbolic eccentric anomaly
%
% Inputs:
% F Hyperbolic eccentric anomaly
% e Eccentricity (e > 1)
%
% Outputs:
% Mh Hyperbolic ean anomaly
%

Mh = e*sinh(F) - F;
```

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