function [epsilon,iflag] = calc_epsilon( ... 
    num_pts,imask_int,num_fields);

iflag = 0;

% TR_1D_model1_SS\calc_EPSILON.m
% TR_1D_model1_SS\calc_EPSILON.m
% function [epsilon,iflag] = calc_EPSILON( ... 
%  num_pts,imask_int,num_fields);
% 
% This procedure takes as input the number of fields and an
% integer mask that is non-zero only at the interior points,
% and returns the epsilon vector that identifies in the full
% DAE set which are the ordinary differential equations
% (epsilon(k)=1) and which are the algebraic equations
% (epsilon(k)=0) arising from the boundary conditions.
%
% INPUT :
% ========
% num_pts INT
%      the number of grid points
% imask_int INT(num_pts)
%     This is an integer mask that is 1 for
%     every interior point and is 0 for the
%     boundary points.
% num_fields INT
%     This is the number of fields that are
%     discretized in the set of PDE's.
%
% OUTPUT :
% ========
% epsilon INT(num_DOF=num_fields*num_pts)
%      this is a 1-D array of integers of the same size
%      as x_state. It contains a 1 at position k for
%      every equation that is an ordinary differential
%      equation, and a 0 for every algebraic equation,
%      which in this problem arise from the boundary
%      conditions
%
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% Department of Chemical Engineering
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% 7/2/2001
%
% Version as of 7/21/2001

7/16/2002
func_name = 'calc_epsilon';

% This flag controls what action to take in case of
% an assertion failure. See the assertion routines
% for further details.
i_error = 2;

% First, check the input data.

% num_pts
check_real=1; check_sign=1; check_int=1;
assert_scalar(i_error,num_pts,'num_pts', ...
    func_name,check_real,check_sign,check_int);

% num_fields
check_real=1; check_sign=1; check_int=1;
assert_scalar(i_error,num_fields,'num_fields', ...
    func_name,check_real,check_sign,check_int);

% check to make sure imask_int is vector of
% proper length
dim=num_pts; check_column=0;
check_real=1; check_sign=2; check_int=1;
assert_vector(i_error,imask_int,'imask_int',imask_int', ...
    func_name,dim,check_real,check_sign, ... 
    check_int,check_column);

%PDL> Initialize epsilon to all zeros

% calculate total number of degrees of freedom of
% DAE system

num_DOF = num_fields*num_pts;

epsilon = linspace(0,0,num_DOF)';

%PDL> FOR ifield FROM 1 TO num_fields

for ifield = 1:num_fields

%PDL> pos_offset = (ifield-1)*num_pts
% set integer offset to the beginning of
% the current field in the master array

    pos_offset = (ifield-1)*num_pts;
%PDL> Copy integer mask of interior points to proper locations in epsilon for the current field:
% epsilon(pos_offset+1:pos_offset+num_pts) = imask

    epsilon(pos_offset+1:pos_offset+num_pts) = imask_int;

%PDL> ENDFOR
end

iflag = 1;
return;