## pp00ab

Constructs Poincaré plot and 'approximate' rotational-transform (for single field line).

[called by: .]

## contents

| 1 | pp00ab |                          | 1 |
|---|--------|--------------------------|---|
|   | 1.0.1  | relevant input variables | 1 |
|   | 1.0.2  | rotational-transform     | 1 |

## 1.0.1 relevant input variables

- 1. The resolution of Poincaré plot is controlled by
  - nPpts iterations per trajectory;
  - odetol o.d.e. integration tolerance;

The magnetic field is given by bfield.

## 1.0.2 rotational-transform

1. The approximate rotational transform is determined by field line integration. This is constructed by fitting a least squares fit to the field line trajectory.

pp00ab.h last modified on -07-20 15:11:44.000;

SPEC subroutines;