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process implementation command.i
  annex EMV2 {**
    use types      error_library;
    use behavior    error_library::simple;
    error propagations
      pedalvalue    : in propagation {NoService};
      brake         : out propagation{NoValue};
      skid          : out propagation{NoValue};
      processor     : in propagation {SoftwareFailure,HardwareFailure};
    flows
      nopedal       : error sink pedalvalue{NoService};
      noskid        : error source skid{NoValue};
      nobrake       : error source brake{NoValue};
      platformerr   : error sink processor{SoftwareFailure,HardwareFailure};
    end propagations;

    component error behavior
      transitions
        terrfrompedal      : Operational -[pedalvalue{NoService}]-> Failed;
        terrfromplatformsoft : Operational -[processor{SoftwareFailure}]-> Failed;
        terrfromplatformhard : Operational -[processor{HardwareFailure}]-> Failed;
      propagations
        p1 : Failed -[]-> brake{NoValue};
        p2 : Failed -[]-> skid{NoValue};
      end component;
    **};
end command.i;

```