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