ACCIDENT

Aircraft Type and Registration: EV-97 Teameurostar UK, G-CEDX

No & Type of Engines: 1 Rotax 912-UL piston engine

Year of Manufacture: 2006 (Serial no: 2827)

Date & Time (UTC): 17 May 2018 at 1511 hrs

Location: Gloucester Airport, Gloucestershire

Type of Flight: Private

Persons on Board: Crew – 1 Passengers - None

Injuries: Crew - None Passengers - N/A

Nature of Damage: Propeller, right wing and right landing gear

damaged; aerodrome PAPI damaged

Commander's Licence: National Private Pilot's Licence

Commander's Age: 76 years

Commander's Flying Experience: 225 hours (of which 122 were on type)

Last 90 days - 9 hours Last 28 days - 5 hours

Information Source: Aircraft Accident Report Form submitted by the

pilot

The pilot made an approach to Runway 09 at Gloucester Airport in good weather conditions, with the wind from 060°M at 5 kt. As he flared for landing, the pilot felt the aircraft lift slightly and yaw to the left, causing him to apply right rudder to counteract the yaw. He described the resulting touchdown as "harder than intended", following which the aircraft's heading was 20° to the left of the runway. The pilot applied the brakes but aircraft continued to turn left, resulting in an excursion to the left side of the runway and collision with a PAPI indicator.

The pilot considered that as he was applying right rudder at touchdown, he may not have had time to move his right foot onto the right toe brake, resulting in only the left brake being applied during the landing roll.