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Y

YAW RATE GYRO FAILURE

AFCS HAARDOVER, COLLECTIVE-DOWN

FIRE IN TRANSPONDER

OVERHEATED TRANSMISSION

ELECTRICAL FAILURE (COMPLETE, EXCEPT BATT BUSS) AT NIGHT

LANDING GEAR MALFUNCTIONS

CHIP LIGHTS (DUAL- INTERMEDIATE & MAIN TRANS ~ ELECTRICAL MALFUNCTION)

FUEL LEAK AT FUEL LOW PRESSURE WARNING SENSOR

RADIO FAILURES

YAW KICKS

IBIS WARNING LIGHT & BLADE DEPRESSURIZATION

FCF #3 IN AIRROW - ALMOST-HOT STARTS

AFCS YAW RATE GYRO FAILURE WITH YAW KICKS

#1 ENGINE TEMPERATURE BULB FAILURE

P-3 FAILURE & T₅ OVERTEMP

DAMPER FAILURE - IN FLIGHT

ROUGH WATER PICK-UP 4-5 FOOT WAVES