

FLOW ORDER – G650

QRH NA1 (Page 1) – COCKPIT PRE-FLIGHT INSPECTION

QRH NB1 (Page 8) – APU START

After APU Start Flow + Initialise MCDU (FMS)
Before Starting Engines Flow

NC1 (Page 10) – BEFORE STARTING ENGINE CHECKLIST or
Electronic Checklist

While waiting for passengers:

DU3 LOWER – Start Page

DU4 UPPER – Checklist

Consider:

TGT (150°)

Tailwind (When above 10 kts)

Engine Start Protect (20 mins – 5 hrs)

NC8 (Page 15) – NORMAL ENGINE GROUND START
CHECKLIST or **Electronic Checklist**

After Starting Engines Flow

Spoilers

Flight Controls

ND1 (Page 16) – AFTER START CHECKLIST or **Electronic
Checklist**

ND5 (Page 17) – TAXI or **Electronic Checklist**

ND6 (Page 18) – Line UP or **Electronic Checklist**