

SCHEDULE 1

PROHIBITED GOODS

Part 2 —

Information Security

Equipment, Assemblies and Components

9D Software

(9D001) **Software** required for the **development** of **goods** or **technology** specified in sub-categories 9A, 9B or entry 9E003.

(9D002) **Software** required for the **production** of **goods** specified in sub-categories 9A or 9B.

(9D003) **Software** required for the **use** of full authority digital electronic engine controls (FADEC) for propulsion systems specified in sub-category 9A or equipment specified in sub-category 9B, as follows:

- (a) **Software** in digital electronic controls for propulsion systems, aerospace test facilities or air breathing aero-engine test facilities;
- (b) Fault-tolerant **software** used in FADEC systems for propulsion systems and associated test facilities.

(9D004) Other **software**, as follows:

- (a) **Software** specially designed for vibration test equipment, other than that specified in entry 2D101, using real time digital controls with individual exciters (thrusters) with a maximum thrust exceeding 100 kN;
- (b) 2D or 3D viscous **software** validated with wind tunnel or flight test data required for detailed engine flow modelling;
- (c) **Software** required for the **development** or **production** of real time full authority electronic test facilities for engines or components specified in sub-category 9A;
- (d) **Software** for testing aero gas turbine engines, assemblies or components, specially designed to collect, reduce and analyse data in real time, and capable of feedback control, including the dynamic adjustment of test articles or test conditions, as the test is in progress;
- (e) **Software** specially designed to control directional solidification or single crystal casting;
- (f) **Software** in **source code**, **object code** or machine code required for the use of active compensating systems for rotor blade tip clearance control.

Note: Head f. of this entry does not specify **software** embedded in non-specified equipment or required for maintenance activities associated with the calibration or repair or updates to the active compensating clearance control system.

(9D101) **Software** specially designed for the use of **goods** specified in entries 9B105, 9B106, 9B116 or 9B117.

(9D103) **Software** specially designed for modelling, simulation or design integration of the systems specified in entries 9A004 or 9A104 or the sub-systems specified in entries 9A005, 9A007, 9A105 to 9A108, 9A116 or 9A119.

Note: **Software** specified in this entry remains controlled when combined with specially designed hardware specified in entry 4A102.

Status: *This is the original version (as it was originally made). This item of legislation is currently only available in its original format.*

(9D993) The export of goods specified in this entry is prohibited to any destination in Libya.
Software specially designed or modified for the use of **goods** specified in entry 9A993.