
First published in the Government Gazette, Electronic Edition, on 20th April 2010 at 5:00 pm.

No. S 236

STRATEGIC GOODS (CONTROL) ACT
(CHAPTER 300)

STRATEGIC GOODS
(CONTROL)
ORDER 2010

CORRIGENDA

With reference to the Strategic Goods (Control) Order 2010 (G.N. No. S 152/2010) —

- (a) in page 53, for “contain” in the 2nd line (definition of “nuclear reactor”) *read* “maintain”;
- (b) in page 67, for “‘high strength-to-density materials’ ” in Category Code 0B001.b.5. *read* “‘high strength-to-density ratio materials’ ”;
- (c) in page 67, for “‘high strength-to-density materials’ ” in Category Code 0B001.b.6. *read* “‘high strength-to-density ratio materials’ ”;
- (d) in page 71, for ““laser” (MLIS)” in Category Code 0B001.h. *read* ““laser” isotope separation process (MLIS)”;
- (e) in page 80, for “mass spectrometer” in Category Code 1A004.d. *read* “mass spectrometry”;
- (f) in page 104, for “Hydrazinium nitrate” in Category Code 1C111.a.4.j. *read* “Hydrazinium dinitrate”;
- (g) in page 122, for “Category Code 1A004.c.” in Category Code 1E002.g. *read* “Category Code 1A004.c. or 1A004.d.”;
- (h) in page 125, for “*model included under*” in section B of Category 2 (*Technical Note 5.f.*) *read* “*model not included under*”;
- (i) in page 125, for “***For optical finishing machines, see Category Code 2B202.***” in Category Code 2B001 (*N.B.*) *read* “***For optical finishing machines, see Category Code 2B002.***”;

-
-
- (j) in page 163, for “A system gate counter of greater than 230,000;” in Category Code 3A001.a.7.b. read “A system gate count of greater than 230,000;”;
 - (k) in page 168, for “An average output power density exceeding 80 W/kg; and” in Category Code 3A001.b.8.b. read “An average output power to mass ratio exceeding 80 W/kg; and”;
 - (l) in page 172, for “Rotary input type shaft absolute position” in Category Code 3A001.f. read “Rotary input type absolute position”;
 - (m) in page 176, for “10kHz=F<500kHz” in Category Code 3A002.d.4.b. read “10 kHz≤F<500 kHz”;
 - (n) in page 192, for “Category Code 4D003.c.” in Category Code 4D003 (*Note*) read “Category Code 4D003”;
 - (o) in page 198, for “Radio Controlled Improvised Devices (RCIED)” in Category Code 5A001.h. read “Radio Controlled Improvised Explosive Devices (RCIED)”;
 - (p) in page 212, for “frequencies of 200 Hz” in Category Code 6A001.c. read “at frequencies of 200 Hz”;
 - (q) in page 221, for ““focal place arrays”” in Category Code 6A003.b.4. (*Note 1*) read ““focal plane arrays””;
 - (r) in page 236, for “device limit floor” in Category Code 6A006 (*Technical Note*) read “device-limited noise floor”;
 - (s) in page 273, for “Category Code 9A102” in Category Code 9A111 read “Category Code 9A012”; and
 - (t) in page 274, for “Category Code 9A102” in Category Code 9A118 read “Category Code 9A012”.