## **Special Provision Summary Table**

## (The most common used S.P. in 4.4)

Categories/Descriptions	Special Provisions
1. Authority Approvals	A1, A2, A106, A302(Aquatic
(forbidden unless approved)	Animal)
2. Forbidden	
a) Oxygen generator, chemical	A111
b) Lithium Batteries	A154
3. Exception	
a) Aircraft batteries (UN2794,	A51
UN2795) up to a limit of 100kg.	
b) Oxygen generator, chemical (PBE)	A144 (see USG-18)
transported on passenger aircraft	
4. Not Restricted	
a) Alcoholic beverage, UN3065	A9
b) Refrigerating machines, UN2857,	A26,
UN3358	A103
c) Air bag inflators or Air bag	A32
modules, UN0503	
d) Mercury contained in	A69
manufactured articles, UN3506	
e) Engine	A70
f) Wet battery, non-spillable, meet	A67
PI872.	
g) Dry batteries	A123
h) Capacitors, asymmetric, electrolyte	A196
meeting the classification criteria of	
any class of DG, with an energy	
capacity ≤ 20Wh or installed in	
equipment.	
i) Nickel metal hydrate batteries	A199
i) Nitrogon refrigorated liquid DI202	A153
j) Nitrogen, refrigerated liquid PI202	A152
(Dry shipper)	A107
k) Environmentally hazardous	A197
substance, UN3077, UN3082	

I) Magnetized material with field	PI953
strength of not more than 0.418	
A/m or 0.00525 Gauss measured at	
a distance of 2.1m.	
5. DGD – Handling Information	
a) Div 4.1 (self-reactive substance)	A20
and Div 5.2 Organic peroxide.	
b) PBE are being transported on a	A144
passenger aircraft	
6. DGD – Authorization	
a) Aircraft batteries (UN2794,	A51
UN2795) up to a limit of 100kg.	
b) Multiple hazards: RRE + other	A130
hazard	
c) Mercury contained in	A191
manufactured articles, UN3506	
contain not more than 5kg of	
mercury.	
7. Labelling & Marking	
a) Article not fully enclosed by	A87
packaging (engine, automobile etc.)	
b) Mercury contained in	A191
manufactured articles, UN3506	
contain not more than 5kg of	
mercury.	
c) Infectious substance, Category A.	A140
UN2814, UN2900 (technical names)	
8. Packing group requirement or	A802, A803, A804
change for UN specification packaging	