





























































































Country/region (No. Options)	Title (English)
Albania (1)	Law No. 9108 Chemical substances and preparations
Algeria (1)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Argentina (8)	Not applicable
Australia (13)	Hazardous Substances Information System - Consolidi
Australia (13)	Hazardous Substances Information System - Consolidi
Australia (13)	Hazardous Substances Information System - Consolidi
Australia (13)	Labelling of Workplace Substances (New South Wales
Australia (13)	Hazardous Substances Information System - Consolidi
Australia (13)	Hazardous Substances Information System - Consolidi
Australia (13)	Hazardous Substances Information System - Consolidi
Australia (13)	Dangerous Goods Regulations (Northern Territory) as
Australia (13)	List of Designated Hazardous Substances (NOHSC: 100
Australia (13)	GHS Information Sheet
Australia (13)	Hazardous Substances Information System - Guidance
Australia (13)	Criteria for Classifying Hazardous Substances NOHSC::
Australia (13)	Model Code of Practice - Labelling of Workplace Haza
Austria (1)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Belgium (13)	Not applicable
Brazil (7)	Not applicable
Brazil (7)	Not applicable
Brazil (7)	Not applicable
Brazil (7)	Not applicable
Brazil (7)	Not applicable
Brazil (7)	Not applicable
Brazil (7)	Not applicable
Canada (5)	Toxic Substances List - Updated Schedule 1 as of Octo
Canada (5)	Toxic Substances List - Updated Schedule 1 as of Nove
Canada (5)	Ingredient Disclosure List [WHMIS] item 1000-1736
Canada (5)	Ingredient Disclosure List [WHMIS] item 1-999

Canada (5)	Toxic Substances List - Updated Schedule 1 as of Nov
Chile (2)	Not applicable
Chile (2)	Not applicable
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	General Rules for Preparation of Precautionary Label
China (45)	General Rule for Preparation of Precautionary Label f
China (45)	Packing for Sodium Hypochlorite solution(GB 19107-20
China (45)	Number Designation and Safety Classification of Refri
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	Safety Code for Inspection of Packaging of Dangerous
China (45)	Rules for Filling of Liquefied Gas Cylinders(GB 14193-2
China (45)	General Rule for Classification and Hazard Communic
China (45)	General Rule for Classification and Hazard Communic
China (45)	Packing Symbol of Dangerous Goods(GB 190-2009)(Ch
China (45)	Safety Code for Inspection of Large Packagings for Da
China (45)	Classification and Labels of Dangerous Chemical Subst
China (45)	Safety Rules for Classification,Precautionary Labelling
China (45)	2005 Measures for the Examination and Approval of t
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	Safety Code for Inspection of Packaging of Dangerous
China (45)	General Specifications for Transport Packages of Dang
China (45)	Classification of Dangerous Chemicals-Part 1:Health a
China (45)	Solid Cyanide Package (GB 19268-2003)(Chinese)
China (45)	Packing for Calcium Hypochlorite(GB 19109-2003) (Ch
China (45)	Plastic Jerrican for Packages of Dangerous Goods(GB :
China (45)	Classification and code of dangerous goods(GB 6944-:
China (45)	Classification of Dangerous Chemicals-Part 2:Physical
China (45)	Classification of Dangerous Chemicals-Part 2:Physical
China (45)	Registration Management Approach for Hazardous Cl
China (45)	Packing for Peroxyacetic Acid(GB 19105-2003) (Chine
China (45)	Safety Code for the Packaging of Yellow Phosphorus-l
China (45)	Labelling of Chemicals Based on GHS(GB/T 22234-200
China (45)	Classification of Health Hazard Levels from occupation
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	2012 Registration Management Approach for Hazard
China (45)	No.1 Modification Requisition of GB 20591-2006 (Chi
China (45)	Safety Rules for Classification,Precautionary Labelling
China (45)	Grade,Classification and Number of Virulent Substanc
China (45)	Safety Rules for Classification, Precautionary Labelling
China (45)	Safety Code for Inspection of Packaging of Dangerous
China (45)	Label for Import and Export Dangerous Goods(SN/T 2
China (45)	Plastic Drum for Packages of Dangerous Goods(GB 18
China (45)	Classification of Cylinder Compressed Gases(GB 1616:
China (45)	Rules of Designation for Import and Export Refrigeran
China (45)	General Rule for Classification and Hazard Communic
China (45)	General Rule for Classification and Hazard Communic
Czech Republic (6)	Not applicable
Czech Republic (6)	Not applicable

Czech Republic (6)	Not applicable
Czech Republic (6)	Not applicable
Czech Republic (6)	Not applicable
Czech Republic (6)	Not applicable
Djibouti (1)	Not applicable
El Salvador (1)	Not applicable
European Union (147)	Directive 67/548/EEC - Annex V: A.4 Vapour pressure
European Union (147)	Directive 67/548/EEC - Annex V (Part B): Methods for
European Union (147)	Directive 67/548/EEC - Annex V: B.2 Acute toxicity (in
European Union (147)	Directive 67/548/EEC - Annex V: B.7 Repeated dose to
European Union (147)	Directive 67/548/EEC - Annex V: B.9 Repeated dose to
European Union (147)	Directive 67/548/EEC - Annex V: C.6 Degradation- che
European Union (147)	Directive 67/548/EEC - Annex V: C.7 Abiotic degradati
European Union (147)	Directive 67/548/EEC - Annex V: C.19 Adsorption coef
European Union (147)	Directive 1999/45/EC - Corrigenda
European Union (147)	Regulation (EC) No 1907/2006 - Amendment: Regulat
European Union (147)	Regulation (EC) No 1907/2006 - Amendment: Regulat
European Union (147)	Regulation (EC) No 1907/2006 - Amendment: Regulat
European Union (147)	Directive 67/548/EEC - Annex V: A.19 Low molecular w
European Union (147)	Directive 67/548/EEC - Annex V: B.11 Mutagenicity- ir
European Union (147)	Directive 67/548/EEC - Annex V: B.25 Mouse heritabl
European Union (147)	Directive 67/548/EEC - Annex V: B.29 Sub-chronic inh
European Union (147)	Directive 67/548/EEC - Annex V: B.41 Phototoxicity
European Union (147)	Directive 67/548/EEC - Annex V: B.1314 Mutagenicity
European Union (147)	Directive 67/548/EEC - Annex V (Part C): Determinatic
European Union (147)	Directive 67/548/EEC - Annex V: C.4 Determination of
European Union (147)	Directive 67/548/EEC - Annex V: C.5 Degradation- bio
European Union (147)	Directive 67/548/EEC - Annex V: C.15 Fish, short-term
European Union (147)	Directive 67/548/EEC - Annex V: C.17 Honeybees- acu
European Union (147)	Directive 67/548/EEC - Annex V: C.22 Soil microorgan
European Union (147)	Directive 67/548/EEC - Annex II: Symbols and indicati
European Union (147)	Directive 67/548/EEC - Annex VIII: Additional informa
European Union (147)	Directive 67/548/EEC - 30. ATP Deletes Table
European Union (147)	Regulation (EC) No 1272/2008 - Amendment: Regulat
European Union (147)	Regulation (EC) No 1272/2008, classification, labelling
European Union (147)	Regulation (EU) No 440/2010: Fees payable to the Eur
European Union (147)	Regulation (EC) No 1907/2006 - Amendment: Regulat
European Union (147)	Regulation (EC) No 1907/2006 - Amendment: Regulat
European Union (147)	Regulation (EC) No 1272/2008 - Amendment: Regulat
European Union (147)	Regulation (EC) No 1907/2006 - Amendment: Regulat
European Union (147)	Directive 67/548/EEC - Annex V: A.1 Melting/freezing
European Union (147)	Directive 67/548/EEC - Annex V: A.9 Flash-point
European Union (147)	Directive 67/548/EEC - Annex V: A.11 Flammability (G
European Union (147)	Directive 67/548/EEC - Annex V: A.16 Relative self ign
European Union (147)	Directive 67/548/EEC - Annex V: B.3 Acute toxicity (de
European Union (147)	Directive 67/548/EEC - Annex V: B.4 Acute toxicity- de
European Union (147)	Directive 67/548/EEC - Annex V: B.21 In vitro mamma
European Union (147)	Directive 67/548/EEC - Annex V: B.26 Sub-chronic ora
European Union (147)	Directive 67/548/EEC - Annex V: B.31 Prenatal develo
European Union (147)	Directive 67/548/EEC - Annex V: B.33 Combined chroi

European Union (147) Directive 67/548/EEC - Annex V: B.37 Delayed neurotoxicity

European Union (147) Directive 67/548/EEC - Annex V: C.2 Acute toxicity for aquatic organisms

European Union (147) Directive 67/548/EEC - Annex V: C.3 Algal inhibition test

European Union (147) Directive 67/548/EEC - Annex V: C.8 Toxicity for earthworms

European Union (147) Directive 67/548/EEC - Annex V: C.9 Biodegradation (ready for use)

European Union (147) Directive 67/548/EEC - Annex V: C.14 Fish juvenile growth

European Union (147) Directive 67/548/EC: Annex I

European Union (147) Regulation (EC) No 1272/2008, classification, labelling and packaging

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1272/2008: Classification, labelling and packaging

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Directive 67/548/EEC - Annex V: A.15 Ignition temperature

European Union (147) Directive 67/548/EEC - Annex V: B.6 Skin sensitisation

European Union (147) Directive 67/548/EEC - Annex V: B.17 Mutagenicity- in vitro

European Union (147) Directive 67/548/EEC - Annex V: B.19 Sister chromatid exchange

European Union (147) Directive 67/548/EEC - Annex V: B.23 Mammalian sperm

European Union (147) Directive 67/548/EEC - Annex V: B.30 Chronic toxicity

European Union (147) Directive 67/548/EEC - Annex V: B.38 Delayed neurotoxicity

European Union (147) Directive 67/548/EEC - Annex V: B.39 Unscheduled DNA synthesis

European Union (147) Directive 67/548/EEC - Annex V: C.1 Acute toxicity for aquatic organisms

European Union (147) Directive 67/548/EEC - Annex V: C.11 Biodegradation (ready for use)

European Union (147) Directive 67/548/EEC - Annex V: C.20 Daphnia Magna acute toxicity

European Union (147) Directive 67/548/EEC - Annex V: C.24 Aerobic and anaerobic biodegradation

European Union (147) Directive 67/548/EC - Amendment: Directive 2006/12/EC

European Union (147) Directive 1999/45/EC - 1. Amendment: Directive 2001/63/EC

European Union (147) Regulation (EC) No 1272/2008 - Amendment: Regulation (EC) No 1907/2006

European Union (147) Directive 67/548/EEC - Annex V: A.3 Relative density

European Union (147) Directive 67/548/EEC - Annex V: A.10 Flammability (Solids)

European Union (147) Directive 67/548/EEC - Annex V: A.21 Oxidizing properties

European Union (147) Directive 67/548/EEC - Annex V: B.1bis Acute oral toxicity

European Union (147) Directive 67/548/EEC - Annex V: B.1tris Acute oral toxicity

European Union (147) Directive 67/548/EEC - Annex V: B.35 Two-generation reproduction

European Union (147) Directive 67/548/EEC - Annex V: C.12 Biodegradation (ready for use)

European Union (147) Directive 67/548/EEC - 30. ATP Revisions Table

European Union (147) Directive 67/548/EEC - 30. ATP Additions Table

European Union (147) Directive 67/548/EC - Amendment: Directive 2006/12/EC

European Union (147) Directive 1999/45/EC - 2. ATP: Directive 2006/8/EC, Commission Decision 2006/618/EC

European Union (147) Directive 67/548/EEC - 31. ATP (2009/2/EC)

European Union (147) Regulation (EC) No 1272/2008 - Amendment: Regulation (EC) No 1907/2006

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulation (EC) No 1272/2008

European Union (147) Directive 67/548/EEC - Annex V: A.2 Boiling temperature

European Union (147) Directive 67/548/EEC - Annex V: A.8 Partition Coefficient

European Union (147) Directive 67/548/EEC - Annex V: A.17 Oxidizing properties

European Union (147) Directive 67/548/EEC - Annex V: A.20 Solution/extraction

European Union (147) Directive 67/548/EEC - Annex V: B.27 Sub-chronic ora  
European Union (147) Directive 67/548/EEC - Annex V: B.34 One-generation  
European Union (147) Directive 67/548/EEC - Annex V: B.36 Toxicokinetics  
European Union (147) Directive 67/548/EEC - Annex V: C.21 Soil microorgan  
European Union (147) Directive 67/548/EEC - Annex V: C.23 Aerobic and ana  
European Union (147) Directive 67/548/EC - Foreword to Annex I (Consolida  
European Union (147) Directive 67/548/EEC - Annex III: Nature of special risl  
European Union (147) Directive 67/548/EEC - Annex IV: Safety advice  
European Union (147) Directive 67/548/EEC - Annex IX: (Part A) Provisions r  
European Union (147) Directive 67/548/EC - 30. ATP: 2008/58/EC, Classificat  
European Union (147) Regulation (EU) No 440/2010: Fees payable to the Eur  
European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulat  
European Union (147) Communication 2012/0007 (COD): Proposal for a Dire  
European Union (147) Regulation (EC) No 1272/2008 - Amendment: Regulat  
European Union (147) Regulation 1980/2000 Substances not eligible for Eco  
European Union (147) Directive 67/548/EEC - Annex V: A.13 Pyrophoric prop  
European Union (147) Directive 67/548/EEC - Annex V: B.5 Acute toxicity- ey  
European Union (147) Directive 67/548/EEC - Annex V: B.8 Repeated dose to  
European Union (147) Directive 67/548/EEC - Annex V: B.10 Mutagenicity- ir  
European Union (147) Directive 67/548/EEC - Annex V: B.15 Mutagenicity te  
European Union (147) Directive 67/548/EEC - Annex V: B.16 Mitotic recomb  
European Union (147) Directive 67/548/EEC - Annex V: B.28 Sub-chronic der  
European Union (147) Directive 67/548/EEC - Annex V: B.32 Carcinogenicity  
European Union (147) Directive 67/548/EEC - Annex V: C.13 Bioconcentratio  
European Union (147) Directive 67/548/EEC - Annex I (Consolidated)  
European Union (147) Directive 67/548/EEC - Annex VI: General classificatio  
European Union (147) Directive 1999/45/EC - 1. ATP: Directive 2004/66/EC,  
European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulat  
European Union (147) Regulation (EC) No 1907/2006 - Amendment: Regulat  
European Union (147) Regulation (EC) No 1272/2008 - Amendment: Regulat  
European Union (147) Directive 67/548/EEC - Annex V (Part A): Physicochem  
European Union (147) Directive 67/548/EEC - Annex V: A.5 Surface Tension  
European Union (147) Directive 67/548/EEC - Annex V: A.6 Water Solubility  
European Union (147) Directive 67/548/EEC - Annex V: A.12 Flammability (C  
European Union (147) Directive 67/548/EEC - Annex V: A.14 Explosive prope  
European Union (147) Directive 67/548/EEC - Annex V: A.18 Average molecu  
European Union (147) Directive 67/548/EEC - Annex V: B.12 Mutagenicity- ir  
European Union (147) Directive 67/548/EEC - Annex V: B.18 DNA damage ar  
European Union (147) Directive 67/548/EEC - Annex V: B.20 Sex-linked rece  
European Union (147) Directive 67/548/EEC - Annex V: B.22 Rodent domina  
European Union (147) Directive 67/548/EEC - Annex V: B.24 Mouse Spot Tes  
European Union (147) Directive 67/548/EEC - Annex V: B.40 Skin Corrosion  
European Union (147) Directive 67/548/EEC - Annex V: B.42 Skin sensitisatio  
European Union (147) Directive 67/548/EEC - Annex V: B.43 Neurotoxicity st  
European Union (147) Directive 67/548/EEC - Annex V: C.10 Biodegradation  
European Union (147) Directive 67/548/EEC - Annex V: C.16 Honeybees- acu  
European Union (147) Directive 67/548/EEC - Annex V: C.18 Adsorption/Des  
European Union (147) Directive 67/548/EEC - Annex VII: (Parts A, B, C and D  
European Union (147) Directive 67/548/EEC - Consolidated  
European Union (147) Directive 1999/45/EC: Classification, packaging and la















































































Switzerland (21)  
Switzerland (21)  
Switzerland (21)  
Switzerland (21)  
Switzerland (21)  
Switzerland (21)  
Switzerland (21)  
Switzerland (21)  
Switzerland (21)

Taiwan (1)

Turkey (4)

Turkey (4)

Turkey (4)

Turkey (4)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

UN (16)

Ukraine (2)

Ukraine (2)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United Kingdom (15)

United States (34)

United States (34)

United States (34)



Title (Local language)	Internet link
Not applicable	<a href="http://faolex.fao.org/docs/pdf/alb">http://faolex.fao.org/docs/pdf/alb</a>
Arrêté du 28 Décembre 1997 - Amendement: Arrêté i	<a href="http://www.sante.dz/jms2010/or">http://www.sante.dz/jms2010/or</a>
Resolución 415/2002 - Modificación: Resolución 310/	<a href="http://www.google.com/url?sa=t&amp;">http://www.google.com/url?sa=t&amp;</a>
Disposición 33/90 - Modificación: Disposición 1/95, a	<a href="http://www.legalbook.com.ar/seg">http://www.legalbook.com.ar/seg</a>
Disposición 31/89 - Modificación: Disposición 33/90, ;	<a href="http://www.legalbook.com.ar/seg">http://www.legalbook.com.ar/seg</a>
Resolución 415/2002 - Registro de Sustancias y Agent	<a href="http://www.google.com/url?sa=t&amp;">http://www.google.com/url?sa=t&amp;</a>
Resolución 415/2002 - Modificación: Resolución 307/	<a href="http://www.legalbook.com.ar/seg">http://www.legalbook.com.ar/seg</a>
Disposición 31/89 - Registro de Sustancias y Agentes (	<a href="http://www.legalbook.com.ar/seg">http://www.legalbook.com.ar/seg</a>
Resolución 497/2003 - Prevención y control de los rie	<a href="http://www.google.com/url?sa=t&amp;">http://www.google.com/url?sa=t&amp;</a>
Resolución 497/2003 - Modificación: Resolución 869/	<a href="http://www.google.com/url?sa=t&amp;">http://www.google.com/url?sa=t&amp;</a>
Not applicable	<a href="http://hsis.safeworkaustralia.gov.">http://hsis.safeworkaustralia.gov.:</a>
Not applicable	Not applicable
Not applicable	<a href="http://www.hsis.safeworkaustralia">http://www.hsis.safeworkaustralia</a>
Not applicable	<a href="http://unionsafe.labor.net.au/offic">http://unionsafe.labor.net.au/offic</a>
Not applicable	Not applicable
Not applicable	Not applicable
Not applicable	Not applicable
Not applicable	<a href="http://notes.nt.gov.au/dcm/legisl">http://notes.nt.gov.au/dcm/legisl</a>
Not applicable	<a href="http://www.readbag.com/microbi">http://www.readbag.com/microbi</a>
Not applicable	<a href="http://www.safeworkaustralia.gov">http://www.safeworkaustralia.gov</a>
Not applicable	<a href="http://www.google.com/url?sa=t&amp;">http://www.google.com/url?sa=t&amp;</a>
Not applicable	<a href="http://www.safeworkaustralia.gov">http://www.safeworkaustralia.gov</a>
Not applicable	<a href="http://www.safeworkaustralia.gov">http://www.safeworkaustralia.gov</a>
Formaldehydverordnung-07.03.2012	<a href="http://www.ris.bka.gv.at/Geltende">http://www.ris.bka.gv.at/Geltende</a>
Arrêté royal du 11 mars 2005 modifiant l'arrêté royal	<a href="http://www.ivp-coatings.be/resou">http://www.ivp-coatings.be/resou</a>
Arrêté royal du 17/07/2002 modifiant l'arrêté royal d	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Koninklijk besluit van 11 januari 1993 - Wijziging: Kon	<a href="http://www.ejustice.just.fgov.be/">http://www.ejustice.just.fgov.be/</a>
Koninklijk besluit van 11 januari 1993 - Wijziging: Kon	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Koninklijk besluit van 11 januari 1993 - Wijziging: Kon	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Arrêté royal du 11 janvier 1993 - Modification: Arrêté	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Arrêté royal du 4 mars 2010: Transposition de la Direc	<a href="http://www.health.fgov.be/intern">http://www.health.fgov.be/intern</a>
Koninklijk besluit van 4 maart 2010: Omzetting van Ri	<a href="http://www.health.fgov.be/intern">http://www.health.fgov.be/intern</a>
Arrêté du Gouvernement de la Région de Bruxelles-C	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Besluit van de Brusselse Hoofdstedelijke Regering var	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Arrêté royal du 11 janvier 1993 - Modification: Arrêté	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Arrêté royal du 17/07/2002 modifiant l'arrêté royal d	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Koninklijk besluit van 24 mei 1982 - Wijziging: Koninkl	<a href="http://reflex.raadvst-consetat.be/">http://reflex.raadvst-consetat.be/</a>
Decreto Nº 6.913, de 23 de juhlo de 2009: registro de	<a href="http://www.planalto.gov.br/ccivil_">http://www.planalto.gov.br/ccivil_</a>
Decreto No 3.550, de 27 de julho de 2000: Embalager	<a href="http://www.planalto.gov.br/ccivil_">http://www.planalto.gov.br/ccivil_</a>
Resolução RDC No 345, de 15 de dezembro de 2005:	Not applicable
Decreto n º 98.816, de 11 de Janeiro de 1990: Regula	Not applicable
Lei No 7.802, de 11 de julho de 1989: Embalagens	<a href="http://www.planalto.gov.br/ccivil_">http://www.planalto.gov.br/ccivil_</a>
Lei No 9.974, de 6 de junho de 2000: Altera a Lei No 7	<a href="http://www.planalto.gov.br/ccivil_">http://www.planalto.gov.br/ccivil_</a>
Decreto No 4.074, de 4 de janeiro de 2002, regulame	<a href="http://www.planalto.gov.br/ccivil_">http://www.planalto.gov.br/ccivil_</a>
Liste des substances toxiques - Dernière mise à jour d	Not applicable
Liste des substances toxiques - Dernière mise à jour d	<a href="http://www.ec.gc.ca/lcpe-cepa/de">http://www.ec.gc.ca/lcpe-cepa/de</a>
Liste de divulgation des ingrédients 1 du [SIMDUT] arl	<a href="http://www.hc-sc.gc.ca/ewh-semb">http://www.hc-sc.gc.ca/ewh-semb</a>
Liste de divulgation des ingrédients 1 du [SIMDUT] arl	<a href="http://www.hc-sc.gc.ca/ewh-semb">http://www.hc-sc.gc.ca/ewh-semb</a>

Liste des substances toxiques - Dernière mise à jour d <http://www.ec.gc.ca/lcpe-cepa/de>  
 Resolución N° 714: Lista de sustancias peligrosas para <https://www.google.com/url?sa=t>  
 Resolución N° 274: Modificación de la Lista de sustan <https://www.google.com/url?sa=t>  
 GB 20578-2006 化学品分类、警示标签和警示性说 <http://ishare.iask.sina.com.cn/dov>  
 GB 15258-2009 化学品安全标签编写规定 <http://www.miit.gov.cn/n1129347>  
 GB 15258-2009 化学品安全标签编写规定 <http://www.cirs-reach.com/China>  
 GB 19107-2003 次氯酸钠溶液包装要求 <http://down.40777.cn/stardard/1,>  
 GB-T 7778-2008 制冷剂编号方法和安全性分类 <http://www.esafety.cn/UploadFile>  
 GB 20595-2006 化学品分类、警示标签和警示性说 <http://ishare.iask.sina.com.cn/dov>  
 GB 20585-2006 化学品分类、警示标签和警示性说 <http://ishare.iask.sina.com.cn/dov>  
 GB 19269-2009 公路运输危险货物包装检验安全规 <http://ishare.iask.sina.com.cn/dov>  
 GB 14193-2009 液化气体气瓶充装规定 <http://www.esafety.cn/UploadFile>  
 化学品分类和危险性公示 通则 GB 13690-2009 <http://www.miit.gov.cn/n1129347>  
 化学品分类和危险性公示 通则 GB 13690-2009 Not applicable  
 GB 190-2009 危险货物包装标志 [http://www.esafety.cn/download,](http://www.esafety.cn/download)  
 GB 19432-2009 危险货物大包装检验安全规范 <http://www.esafety.cn/UploadFile>  
 GB 13690-1992 常用危险化学品的分类及标志 <http://ishare.iask.sina.com.cn/dov>  
 GB 20591-2006 化学品分类、警示标签和警示性说 <http://ishare.iask.sina.com.cn/dov>  
 Not applicable <https://www.google.com/url?sa=t>  
 GB 20581-2006 化学品分类、警示标签和警示性说 <http://ishare.iask.sina.com.cn/dov>  
 GB 20580-2006 化学品分类、警示标签和警示性说 <http://ishare.iask.sina.com.cn/dov>  
 GB 19457-2009 危险货物涂料包装检验安全规范 <http://tuliao.tonel.cn/PTF/GB1945>  
 GB 12463-2009 危险货物运输包装通用技术条件 <http://www.wwwauto.com.cn/xgj>  
 SNT 2414.1-2010 危险化学品的分类 第1部分：健康 <http://down.foodmate.net/standa>  
 GB 19268-2003 固体氰化物包装 <http://down.foodmate.net/standa>  
 GB 19109-2003 次氯酸钙包装要求 <http://down.foodmate.net/standa>  
 GB 19160-2008 包装容器 危险品包装用塑料罐 <http://down.foodmate.net/standa>  
 GB 6944-2005 危险货物分类和品名编号 <http://down.foodmate.net/standa>  
 SN/T 2414.2-2010 危险化学品的分类 第2部分：物理 <http://down.foodmate.net/standa>  
 SN/T 2414.2-2010 危险化学品的分类 第2部分：物理 Not applicable  
 国家安全生产监督管理总局令 <http://www.chinasafety.gov.cn/ne>  
 GB 19105-2003 过氧乙酸包装要求 <http://down.foodmate.net/standa>  
 GB 19358-2003 黄磷包装安全规范使用鉴定 <http://down.foodmate.net/standa>  
 GB/T 22234-2008 基于GHS的化学品标签规范 <http://down.foodmate.net/standa>  
 GB 5044-85 职业性接触毒物危害程度分级 <http://www.google.com/url?sa=t&>  
 GB 20576-2006 化学品分类、警示标签和警示性说 <http://down.foodmate.net/standa>  
 Not applicable <http://www.gov.cn/flfg/2012-07/1>  
 GB 20591-2006 化学品分类、警示标签和警示性说 <http://www.sac.gov.cn/upload/08>  
 GB 20602-2006 化学品分类、警示标签和警示性说 <http://down.foodmate.net/standa>  
 GA 57-93 剧毒品分级 <http://www.msds-online.com.cn/r>  
 GB 20582-2006 化学品分类、警示标签和警示性说 <http://down.foodmate.net/standa>  
 GB 19269-2009 公路运输危险货物包装检验安全规 Not applicable  
 SN/T 2543-2010 进出口危险货物标签 <http://down.foodmate.net/standa>  
 GB 18191-2008 包装容器 危险品包装用塑料桶 <http://down.foodmate.net/standa>  
 GB 16163-1996 瓶装压缩气体分类 <http://down.foodmate.net/standa>  
 SN/T 2536-2010 进出口制冷剂命名规则 <http://down.foodmate.net/standa>  
 化学品分类和危险性公示 通则 GB 13690-2009 Not applicable  
 化学品分类和危险性公示 通则 GB 13690-2009 Not applicable  
 Vyhláška č. 402/2011 Sb. Assessment of hazardous pr Not applicable  
 Vyhláška č. 402/2011 Sb. Assessment of hazardous pr Not applicable







Not applicable <http://eur-lex.europa.eu/LexUriSe>  
Not applicable <http://eur-lex.europa.eu/LexUriSe>  
Not applicable <http://eur-lex.europa.eu/LexUriSe>  
Décret n° 2004-725 du 22 juillet 2004 : substances et <http://www.legifrance.gouv.fr/jop>  
Arrêté du 5 mai 1995 modifiant l'arrêté du 21 février <http://legifrance.gouv.fr/affichTex>  
Arrêté du 20 avril 1994 - Amendement: Arrêté du 7 ja <http://www.legifrance.gouv.fr/affi>  
Arrêté du 20 avril 1994 - Amendement: Arrêté du 30 j <http://www.legifrance.gouv.fr/jop>  
Arrêté du 8 juin 1998 modifiant l'arrêté du 21 février <http://www.legifrance.gouv.fr/affi>  
Arrêté du 15 avril 2010: Prescriptions générales appli <http://www.legifrance.gouv.fr/jop>  
Décret n° 2010-323 du 23 mars 2010: Prévention des <http://www.legifrance.gouv.fr/affi>  
Arrêté du 26 mai 2005 : ciments et des préparations c <http://www.legifrance.gouv.fr/jop>  
Arrêté du 1er août 1991 complétant l'arrêté du 21 fév <http://www.legifrance.gouv.fr/affi>  
Directive 2001/60/CE: adaptation au progrès techni <http://eur-lex.europa.eu/LexUriSe>  
Arrêté du 20 avril 1994 - Amendement: Arrêté du 28 : <http://www.legifrance.gouv.fr/jop>  
Arrêté du 9 novembre 2004 - Amendement: Arrêté di <http://www.legifrance.gouv.fr/jop>  
Classification, emballage et étiquetage des substance: <http://www.inrs.fr/accueil/produsi>  
Règlement (CE) n° 1980/2000: Système communauta <http://eur-lex.europa.eu/LexUriSe>  
Avis aux fabricants et importateurs de produits chimi <http://www.legifrance.gouv.fr/jop>  
Arrêté du 9 novembre 2004 : critères de classification <http://www.legifrance.gouv.fr/jop>  
Arrêté du 17 janvier 1992 modifiant l'arrêté du 21 fév <http://www.legifrance.gouv.fr/jop>  
Arrêté du 31 mars 1992 : critères de classification et l <http://www.legifrance.gouv.fr/affi>  
Directive 1999/45/CEC: Rectificatif 1999/45 <http://eur-lex.europa.eu/LexUriSe>  
Arrêté du 30 avril 2009: Conditions de mise sur le ma <http://www.legifrance.gouv.fr/affi>  
Arrêté du 15 avril 2010: Prescriptions générales appli <http://www.legifrance.gouv.fr/jop>  
Arrêté du 9 novembre 2004 : critères de classification <http://www.legifrance.gouv.fr/jop>  
Directive 1999/45/CEC: Directive de Préparations <http://eur-lex.europa.eu/LexUriSe>  
Décret No 2006-678 du 8 juin 2006 - Rectificatif <http://www.legifrance.gouv.fr/jop>  
Arrêté du 20 avril 1994 - Amendement: Arrêté du 16 j <http://www.legifrance.gouv.fr/affi>  
Arrêté du 7 décembre 2009 relatif à la classification, l <http://www.legifrance.gouv.fr/affi>  
Avis aux fabricants et importateurs de produits chimi <http://www.legifrance.gouv.fr/jop>  
Arrêté du 21 février 1990 : les critères de classificatio <http://www.legifrance.gouv.fr/jop>  
Arrêté du 27 juin 2000 modifiant l'arrêté du 20 avril 1 <http://www.legifrance.gouv.fr/jop>  
Directive 69/493/CEE: Verre cristal (cons) <http://eur-lex.europa.eu/LexUriSe>  
Arrêté du 20 avril 1994: Déclaration, classification, en <http://www.legifrance.gouv.fr/jop>  
Arrêté du 20 avril 1994 - Amendement: Arrêté du 8 o <http://www.legifrance.gouv.fr/jop>  
Classification, emballage et étiquetage des substance: <http://www.google.com/url?sa=t&>  
Note de service DGER/SDPOFE/N2009-2089 du 08 se <http://www.enfa.fr/physique-chin>  
Arrêté du 25 novembre 1993 modifiant l'arrêté du 21 <http://www.legifrance.gouv.fr/jop>  
Décret no 92-963 : substances et préparations vénén <http://www.legifrance.gouv.fr/jop>  
Décret no 94-21: substances et préparations dangere <http://www.admi.net/jo/1994011>  
Arrêté du 17 novembre 2004: Conditions d'étiquetage <http://www.legifrance.gouv.fr/jop>  
Avis aux opérateurs économiques sur l'obligation de c <http://www.legifrance.gouv.fr/jop>  
Arrêté du 4 août 2005 modifiant l'arrêté du 20 avril 1' <http://www.legifrance.gouv.fr/jop>  
Décret No 2006-678 du 8 juin 2006 modifiant la Nom <http://www.legifrance.gouv.fr/jop>  
Règlement (CE) n° 1980/200: Attribution du label éco <http://eur-lex.europa.eu/LexUriSe>  
Directive 1999/45/CE (Consolidée-2006): Classificatio <http://eur-lex.europa.eu/LexUriSe>  
Circulaire DRT n° 13 du 24 mai 2006: Emballage, étiqu <http://circulaire.legifrance.gouv.fr>  
Arrêté du 20 avril 1994 - Amendement: Arrêté du 8 ju <http://www.legifrance.gouv.fr/jop>  
Produits chimiques cancérrogènes, mutagènes, toxiqu <http://www.google.com/url?sa=t&>  
Arrêté du 23 mars 2010: Application du décret n° 201 <http://www.legifrance.gouv.fr/affi>



Décret n° 2011-321 du 23 mars 2011: Etiquetage des	<a href="http://www.legifrance.gouv.fr/affi">http://www.legifrance.gouv.fr/affi</a>
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 6	<a href="http://www.reach-clp-helpdesk.de">http://www.reach-clp-helpdesk.de</a>
Richtlinie 67/548/EWG - Anhang IV	<a href="http://www.chemie.uni-kl.de/filea">http://www.chemie.uni-kl.de/filea</a>
Richtlinie 67/548/EWG : Einstufung, Verpackung und	<a href="http://www.reach-clp-helpdesk.de">http://www.reach-clp-helpdesk.de</a>
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 3	Not applicable
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 7	Not applicable
Richtlinie 67/548/EWG - Anhang IX	<a href="http://www.reach-clp-helpdesk.de">http://www.reach-clp-helpdesk.de</a>
Richtlinie 67/548/EWG - Anhang II	<a href="http://www.umwelt-online.de/rec">http://www.umwelt-online.de/rec</a>
Richtlinie 1999/45/EG: Berichtigung der Richtlinie 199	<a href="https://www.jurion.de/de/docum">https://www.jurion.de/de/docum</a>
TRGS 200 Einstufung und Kennzeichnung von Stoffen,	<a href="http://www.geohilfe.de/Umweltd">http://www.geohilfe.de/Umweltd</a>
Richtlinie 2001/60/EG: Anpassung der Richtlinie 1999	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
TRGS 201 Einstufung und Kennzeichnung von Abfällern	<a href="http://www.chemie.uni-hamburg">http://www.chemie.uni-hamburg</a>
Guideline__ Broschüre Richtig kennzeichnen bringt Fr	<a href="http://d-nb.info/991225880/34">http://d-nb.info/991225880/34</a>
Richtlinie 67/548/EWG Artikel 1 bis 35	Not applicable
Richtlinie 1999/45/EG : Vorbereitung Richtlinien	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 1	Not applicable
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 2	Not applicable
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 4	Not applicable
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 8	Not applicable
Richtlinie 67/548/EWG - Anhang III	<a href="http://www.chemie.uni-kl.de/filea">http://www.chemie.uni-kl.de/filea</a>
Richtlinie 1999/45/EG (Konsolidiert-2006): Einstufung	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 5	Not applicable
Richtlinie 67/548/EWG: 29th ATP, Anhang I Part 9	Not applicable
Richtlinie 67/548/EWG - Anhang VI	<a href="http://www.sidiblume.de/info-ror">http://www.sidiblume.de/info-ror</a>
Verordnung (EG) Nr. 1980/2000: Umweltzeichens	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
Gefahrstoffverordnung 2007-2	Not applicable
Acuerdo Nº 631/01 - Reglamento para el registro de p	<a href="http://portal2.maga.gob.gt/unr_n">http://portal2.maga.gob.gt/unr_n</a>
Not applicable	<a href="http://www.labour.gov.hk/eng/pu">http://www.labour.gov.hk/eng/pu</a>
Not applicable	<a href="http://www.legislation.gov.hk/blis">http://www.legislation.gov.hk/blis</a>
Peraturan Menteri Kesehatan No. 472 Tahun 1996 Te	<a href="http://www.proxis.com/perunda">http://www.proxis.com/perunda</a>
Not applicable	<a href="http://plastics.americanchemistry">http://plastics.americanchemistry</a>
Not applicable	<a href="http://www.irishstatutebook.ie/pr">http://www.irishstatutebook.ie/pr</a>
Not applicable	<a href="http://www.irishstatutebook.ie/20">http://www.irishstatutebook.ie/20</a>
Not applicable	<a href="http://www.irishstatutebook.ie/20">http://www.irishstatutebook.ie/20</a>
Not applicable	<a href="http://www.irishstatutebook.ie/pr">http://www.irishstatutebook.ie/pr</a>
Not applicable	<a href="http://www.irishstatutebook.ie/pr">http://www.irishstatutebook.ie/pr</a>
Not applicable	<a href="http://www.irishstatutebook.ie/20">http://www.irishstatutebook.ie/20</a>
Not applicable	<a href="http://www.irishstatutebook.ie/pr">http://www.irishstatutebook.ie/pr</a>
Not applicable	<a href="http://www.sviva.gov.il/English/Le">http://www.sviva.gov.il/English/Le</a>
Not applicable	<a href="http://www.sviva.gov.il/English/Le">http://www.sviva.gov.il/English/Le</a>
Not applicable	<a href="http://www.sviva.gov.il/English/Le">http://www.sviva.gov.il/English/Le</a>
Direttiva 1999/45/CE (Consolidata-2006): Classificazic	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
Decreto legislativo 28 luglio 2008, n. 145: Attuazione	<a href="http://www.iss.it/binary/hclp/con">http://www.iss.it/binary/hclp/con</a>
Regolamento (CE) n. 1980/2000: Assegnazione di un r	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
<b>Decreto 3 aprile 2007: Attuazione della direttiva n. 20</b>	Not applicable
<b>Decreto 3 aprile 2007 - Modifica: Decreto 5 maggio 21</b>	Not applicable
Direttiva 2001/60/CE recante adeguamento al progre	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>
Decreto legislativo 14/03/2003 n. 65 - Attuazione dell	<a href="http://www.frascati.enea.it/spp/le">http://www.frascati.enea.it/spp/le</a>
Decreto legislativo 27 ottobre 2011 n 186 : Disciplina	<a href="http://www.sicurlav.it/pdf/DLGS%">http://www.sicurlav.it/pdf/DLGS%</a>
Direttiva 1999/45/CE : classificazione, all'imballaggio	<a href="http://eur-lex.europa.eu/LexUriSe">http://eur-lex.europa.eu/LexUriSe</a>





















Not applicable  
Not applicable  
Not applicable  
Not applicable  
Not applicable  
Not applicable

Not applicable  
Not applicable  
Not applicable  
Not applicable  
Not applicable  
Not applicable























































pdf	Remarks
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached (10 May 2013)	Decernis: 21 March 2007
Attached (Decernis Library)	Refer: 3-13 GMSDS
Attached (10 May 2013)	Decernis: 21 March 2007
Attached	
Attached (Decernis Library)	Refer: 3-13 GMSDS
Attached (Decernis Library)	Refer: 3-11 GMSDS
Attached (Decernis Library)	Refer: 3-11 GMSDS
Attached (19 June 2013)	Decernis: 8 March 2007
Attached	
Attached	
Attached	
Attached	
Attached (01.08.2013)	Decernis: 07.03.2012
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached (Decernis Library)	
Attached (Decernis Library)	
Attached	
Attached	
Attached	
Attached (Decernis Library)	Refer: 3-45 GMSDS
Attached (2013-03-13)	Decernis: 2012-11-21
Attached	
Attached	



NIL	Refer: 3-100 GMSDS
Attached	
NIL	Refer: 3-100 GMSDS
Attached	
Attached	
Attached	
Attached	Page: 26-49
Attached	
NIL	Refer: 3-105 GMSDS (Page 174-177)
NIL	Refer: 3-105 GMSDS (Page 210-215)
attached	
NIL	Refer: 3-105 GMSDS (Page 516-517)
NIL	Refer: 3-105 GMSDS (Page 518-532)
NIL	Refer: 3-105 GMSDS (Page 666-673)
Attached	
Attached	
Attached	
Attached	
NIL	Refer: 3-105 GMSDS (Page 123-130)
NIL	Refer: 3-105 GMSDS (Page 233-239)
NIL	Refer: 3-105 GMSDS (Page 298-301)
NIL	Refer: 3-105 GMSDS (Page 318-322)
NIL	Refer: 3-105 GMSDS (Page 400-413)
NIL	Refer: 3-105 GMSDS (Page 248-255)
Attached	
NIL	Refer: 3-105 GMSDS (Page 473-513)
NIL	Refer: 3-105 GMSDS (Page 514-515)
NIL	Refer: 3-105 GMSDS (Page 603-617)
NIL	Refer: 3-105 GMSDS (Page 623-626)
NIL	Refer: 3-105 GMSDS (Page 701-708)
Attached	Page: 80-84
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
Attached	
NIL	Refer: 3-105 GMSDS (Page 4-13)
NIL	Refer: 3-105 GMSDS (Page 80-81)
NIL	Refer: 3-105 GMSDS (Page 85-86)
NIL	Refer: 3-105 GMSDS (Page 106-108)
NIL	Refer: 3-105 GMSDS (Page 178-181)
NIL	Refer: 3-105 GMSDS (Page 182-190)
NIL	Refer: 3-105 GMSDS (Page 282-284)
NIL	Refer: 3-105 GMSDS (Page 302-307)
NIL	Refer: 3-105 GMSDS (Page 329-337)
NIL	Refer: 3-105 GMSDS (Page 344-350)

NIL	Refer: 3-105 GMSDS (Page 369-373)
NIL	Refer: 3-105 GMSDS (Page 456-463)
NIL	Refer: 3-105 GMSDS (Page 464-472)
NIL	Refer: 3-105 GMSDS (Page 533-537)
NIL	Refer: 3-105 GMSDS (Page 538-544)
NIL	Refer: 3-105 GMSDS (Page 590-602)
Attached	
Attached	
attached	
Attached	
Attached	
Attached	
Attached	
NIL	Refer: 3-162 GMSDS
NIL	Refer: 3-105 GMSDS (Page 104-105)
NIL	Refer: 3-105 GMSDS (Page 202-209)
NIL	Refer: 3-105 GMSDS (Page 262-270)
NIL	Refer: 3-105 GMSDS (Page 275-278)
NIL	Refer: 3-105 GMSDS (Page 288-294)
NIL	Refer: 3-105 GMSDS (Page 323-328)
NIL	Refer: 3-105 GMSDS (Page 374-377)
NIL	Refer: 3-105 GMSDS (Page 378-383)
NIL	Refer: 3-105 GMSDS (Page 446-455)
NIL	Refer: 3-105 GMSDS (Page 559-563)
NIL	Refer: 3-105 GMSDS (Page 674-692)
NIL	Refer: 3-105 GMSDS (Page 724-739)
Attached	
Attached	
NIL	Refer: 3-137 GMSDS
NIL	Refer: 3-105 GMSDS (Page 21-25)
NIL	Refer: 3-105 GMSDS (Page 82-84)
NIL	Refer: 3-105 GMSDS (Page 135-140)
NIL	Refer: 3-105 GMSDS (Page 145-157)
NIL	Refer: 3-105 GMSDS (Page 158-173)
NIL	Refer: 3-105 GMSDS (Page 355-364)
NIL	Refer: 3-105 GMSDS (Page 364-370)
Attached (Decernis Library)	
Attached	
Attached	
Attached	
Attached	
NIL	Refer: 3-132 GMSDS
NIL	Refer: 3-157 GMSDS
NIL	Refer: 3-138 GMSDS
Attached	
NIL	Refer: 3-105 GMSDS (Page 14-20)
NIL	Refer: 3-105 GMSDS (Page 67-79)
NIL	Refer: 3-105 GMSDS (Page 109-113)
NIL	Refer: 3-105 GMSDS (Page 131-134)

NIL	Refer: 3-105 GMSDS (Page 308-313)
NIL	Refer: 3-105 GMSDS (Page 351-354)
NIL	Refer: 3-105 GMSDS (Page 365-368)
NIL	Refer: 3-105 GMSDS (Page 693-700)
NIL	Refer: 3-105 GMSDS (Page 709-723)
Attached	
Attached	
Attached	
Attached	
Attached	
NIL	Refer: 3-134 GMSDS
NIL	Refer: 3-135 GMSDS
Attached	
Attached	
Attached	
NIL	Refer: 3-105 GMSDS (Page 91-92)
NIL	Refer: 3-105 GMSDS (Page 191-201)
NIL	Refer: 3-105 GMSDS (Page 216-220)
NIL	Refer: 3-105 GMSDS (Page 225-232)
NIL	Refer: 3-105 GMSDS (Page 256-258)
NIL	Refer: 3-105 GMSDS (Page 259-261)
NIL	Refer: 3-105 GMSDS (Page 314-317)
NIL	Refer: 3-105 GMSDS (Page 338-343)
NIL	Refer: 3-105 GMSDS (Page 571-589)
Attached (Decernis Library)	
Attached	
Attached	
Attached	
NIL	Refer: 3-161 GMSDS
Attached	
Attached	
NIL	Refer: 3-105 GMSDS (Page 50-56)
NIL	Refer: 3-105 GMSDS (Page 57-66)
NIL	Refer: 3-105 GMSDS (Page 87-90)
NIL	Refer: 3-105 GMSDS (Page 93-103)
NIL	Refer: 3-105 GMSDS (Page 114-122)
NIL	Refer: 3-105 GMSDS (Page 240-247)
NIL	Refer: 3-105 GMSDS (Page 271-274)
NIL	Refer: 3-105 GMSDS (Page 279-281)
NIL	Refer: 3-105 GMSDS (Page 285-287)
NIL	Refer: 3-105 GMSDS (Page 295-297)
NIL	Refer: 3-105 GMSDS (Page 384-399)
NIL	Refer: 3-105 GMSDS (Page 414-419)
NIL	Refer: 3-105 GMSDS (Page 420-431)
NIL	Refer: 3-105 GMSDS (Page 545-558)
NIL	Refer: 3-105 GMSDS (Page 618-622)
NIL	Refer: 3-105 GMSDS (Page 627-665)
Attached	
Attached (Decernis Library)	
Attached	



























Attached  
Attached  
Attached  
Attached  
Attached  
Attached































































































































































































































































ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxJmdc0mA&sig2=pY9frU9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxJmdc0mA&sig2=pY9frU9yN4zkd-115  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxJmdc0mA&sig2=pY9frU9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxJmdc0mA&sig2=pY9frU9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxJmdc0mA&sig2=pY9frU9yN4zkd-115  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIkNjbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIkNjbas9bo1WT3Q&sig2=VzMxl9THNM  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjxOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06



:ls&ei=8SILUuC8EOWuiQeAhoGwAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
s29.xls&ei=XDULUusrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
s29.xls&ei=XDULUusrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E

ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
:ls&ei=8SILUuC8EOWuiQeAhoGwAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI

ls&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI

2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frcU9yN4zkd-115  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frcU9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frcU9yN4zkd-115



KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
629.xls&ei=On4NUsmkKc7rrAfOqYGICQ&usg=AFQjCNEiiKEBu1zkXBSO2DLVxslegMOd2w&sig2=s643Bmk  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
629.xls&ei=On4NUsmkKc7rrAfOqYGICQ&usg=AFQjCNEiiKEBu1zkXBSO2DLVxslegMOd2w&sig2=s643Bmk  
629.xls&ei=On4NUsmkKc7rrAfOqYGICQ&usg=AFQjCNEiiKEBu1zkXBSO2DLVxslegMOd2w&sig2=s643Bmk  
629.xls&ei=On4NUsmkKc7rrAfOqYGICQ&usg=AFQjCNEiiKEBu1zkXBSO2DLVxslegMOd2w&sig2=s643Bmk  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
9.xls&ei=r3oMUrKcF8nDrAfBmoCwAw&usg=AFQjCNHHawYspgEoLpZheuYeImmvIHPrKw&sig2=P\_xrEz-1  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxjOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
ls&ei=JjcLUryvA6PZigfs0oDQAg&usg=AFQjCNGZCeWcWGriLuXXEg8foEV04camQw&sig2=iq-pCQjIEmailTI  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxjOfEG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr

ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
:ls&ei=8SILUuC8EOWuiQeAhoGwAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84Tll  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmmoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSJmdc0mA&sig2=pY9frC9yN4zkd-115  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY

MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSjmdc0mA&sig2=pY9frCjU9yN4zkd-115  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSjmdc0mA&sig2=pY9frCjU9yN4zkd-115  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxJOfEg5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxJOfEg5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxJOfEg5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxJOfEg5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxJOfEg5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YlJxJOfEg5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsAfGmoCQAw&usg=AFQjCNhc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:29.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:ls&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_ka7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:29.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
:29.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
:29.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E





ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM  
ls&ei=qO4KUtl\_EdGRiQfNIYcGbw&usg=AFQjCNHmMoqVYKxIglqaZTOsWLOmHf0Dpw&sig2=rV7gKTXxM

ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIkNjbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIkNjbas9bo1WT3Q&sig2=VzMxl9THNM  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIkNjbas9bo1WT3Q&sig2=VzMxl9THNM  
KUoaBHOyTiQfG8oCoBQ&usg=AFQjCNEuMt6EuNQ2u8kYvoCkwxSjmdc0mA&sig2=pY9frC9yN4zkD-115  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:i=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
ls&ei=4OoKUszEB6WTiQeK64HQCQ&usg=AFQjCNHwmQvXpmXBDFJopyAEQotVQFY-\_A&sig2=z-0yayb3;  
:ls&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIkNjbas9bo1WT3Q&sig2=VzMxl9THNM  
:i=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:i=-PcKUqi1Msm1iAfc5oHQBA&usg=AFQjCNG6tp3HW12YIjXjOfeG5zHEFw\_QzQ&sig2=uj1rOdJ5s\_8eQyr

ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:s&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
MKUveAM-q5iQfA3YAo&usg=AFQjCNFw9OB\_H88h9B4ecE3KjQAuuWve1A&sig2=-E6fkWcwCNokFqjPDY  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
:s&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:s&ei=kBcLUuqmA\_GSiAeC-4CwCg&usg=AFQjCNG8dFuUY8Se-4OIknJbas9bo1WT3Q&sig2=VzMxl9THNM  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
ei=wfQKUpfZBomsiafGmoCQAw&usg=AFQjCNHc7IgdKLN4cZT-XohRzA4Tum8Q&sig2=kk0ADjJBx4fy06  
629.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
:s&ei=DSALUrbEEe-QiQe0toGICw&usg=AFQjCNHbusADuocPHH8k12i324BkHlj1fA&sig2=sxJclq51K\_XtCEi  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
:s&ei=8SILUuC8EOWuiQeAhoGwaAQ&usg=AFQjCNE2ZW\_kA7mtPckyON8C2wPbOim1Fg&sig2=N9-S84TII  
629.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
629.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
629.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
629.xls&ei=XDULUsrKH-HUigf8p4H4Dg&usg=AFQjCNEH\_P7PlskLcn0Q1RQRfdQly8Y4yw&sig2=hzMW89E  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB  
2LUv66G6b7iQeH64DgDQ&usg=AFQjCNHe1PTq6CRnD726KA7hTrVqlhLkZg&sig2=G7\_JK5XmvUIWTA7pB









































































3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
l1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
l1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
l1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
l1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
l1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
l1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
3AP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
1ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
1ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
1zzAOM8A&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)

iVgl1CoA&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
RNGng&bvm=bv.50723672,d.aGc)  
RNGng&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)



BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)

flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)

flbU\_Dng&bvm=bv.50723672,d.aGc)  
:EaK4w&bvm=bv.50723672,d.aGc)  
:EaK4w&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)

:EaK4w&bvm=bv.50723672,d.aGc)  
:EaK4w&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
:EaK4w&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)

JKpg&bvm=bv.50723672,d.aGc)  
YWROgIPtRdAPhmg&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!EaK4w&bvm=bv.50723672,d.aGc)  
YWROgIPtRdAPhmg&bvm=bv.50768961,d.bmk)  
YWROgIPtRdAPhmg&bvm=bv.50768961,d.bmk)  
YWROgIPtRdAPhmg&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
DRlBkSiWGPbJXQ&bvm=bv.50768961,d.bmk)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!zzAOM8A&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!zzAOM8A&bvm=bv.50723672,d.aGc)

ǎAP2mW\_4!58iNw&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4!58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4!58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4!58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4!58iNw&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
!ldD93pUCEMig&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)

RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4l58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4l58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4l58iNw&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4l58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4l58iNw&bvm=bv.50723672,d.aGc)  
ǎAP2mW\_4l58iNw&bvm=bv.50723672,d.aGc)  
łldD93pUCEMig&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
łldD93pUCEMig&bvm=bv.50723672,d.aGc)  
łldD93pUCEMig&bvm=bv.50723672,d.aGc)  
łldD93pUCEMig&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
RNG&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
łldD93pUCEMig&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLlI5g&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)

∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴Vgl1CoA&bvm=bv.50723672,d.aGc)  
∴Vgl1CoA&bvm=bv.50723672,d.aGc)  
∴Vgl1CoA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
∴FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)

flbU\_Dng&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)

flbU\_Dng&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
∴EaK4w&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)  
L1bkbElcQ&bvm=bv.50723672,d.aGc)



!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)  
!1nXkFEURaawGA&bvm=bv.50723672,d.aGc)

ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
!1dD93pUCEMig&bvm=bv.50723672,d.aGc)  
!1dD93pUCEMig&bvm=bv.50723672,d.aGc)  
!1dD93pUCEMig&bvm=bv.50723672,d.aGc)  
JKpg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
ıVgl1CoA&bvm=bv.50723672,d.aGc)  
ıVgl1CoA&bvm=bv.50723672,d.aGc)  
ıVgl1CoA&bvm=bv.50723672,d.aGc)  
ıVgl1CoA&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
ǻAP2mW\_4I58iNw&bvm=bv.50723672,d.aGc)  
!1dD93pUCEMig&bvm=bv.50723672,d.aGc)  
ıVgl1CoA&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)  
RGNg&bvm=bv.50723672,d.aGc)  
ızzAOM8A&bvm=bv.50723672,d.aGc)

iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
lIdD93pUCEMig&bvm=bv.50723672,d.aGc)  
RNGng&bvm=bv.50723672,d.aGc)  
RNGng&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
lIdD93pUCEMig&bvm=bv.50723672,d.aGc)  
lIdD93pUCEMig&bvm=bv.50723672,d.aGc)  
lIdD93pUCEMig&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
iVgl1CoA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
flbU\_Dng&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
BR-snsnJmLJI5g&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
:FoytCw87Vi-oUQA&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)  
iEaK4w&bvm=bv.50723672,d.aGc)