

Air defence—Cont'd

Sovereignty, enhancement, 3: 6, 18; 5: 10, 25; 7: 11, 24, 26, 31-2, 34; 9: 7-8
 Space programs of a defensive and warning nature, cost sharing, recommendation, 1: 16; 7: 21-3, 37-9; 8: 8-9
 Space technology, DND commission, study, 4: 24
 Strategic situation, changes, results, 2: 7-9
 Surveillance and early warning, aircraft used, 1: 21-2
 Surveillance satellites, 1: 28-9; 2: 10-4
 Technology, research and development, co-operation with United States, 4: 29-30, 33; 7: 21-4, 28-30, 38-9
 Threats, nature, assessment, 1: 19-21; 2: 8, 11-3, 18, 21; 3: 8, 19-20; 5: 16-7, 25; 7: 21-2, 24-5; 9: 7, 18-9
 United States
 Emphasis, 1: 15; 4: 24; 6: 20
 Needs, intentions, 1: 31; 2: 8-9, 24-5
 Obligations, 1: 27
 Weapons and armaments, offensive or defensive, 1: 28
See also
 Warning and surveillance systems

Air Defence Study on National Defence for 1983

DND report, references, 5: 29; 6: 14-5

Air Force

Activities, assets, budget, 5: 5-6
 Air combat manoeuvring range, 5: 6
 Air doctrine, definition, 9: 6-7
 Air sovereignty, ensuring, 9: 7-8, 18
 Aircraft, accidents, investigations, recovery of parts, 9: 25
 Aircraft replacement program, 5: 7-8, 17, 22-3
 Capital projects, 5: 6, 17
 CF-5, role, costs, 8: 22; 9: 10
 CF-18 fighters, program, 1: 33-4; 5: 6, 7, 15, 22-3, 28; 7: 6, 11, 13, 28; 8: 21-3; 9: 9-11, 20-1, 24-5; 46: 14-7, 24-6, 28-9
 Electronic warfare equipment, 9: 11
 Equipment, inventory, needs, priorities, 1: 34-5; 8: 21-2; 9: 10-3, 20
 Maritime aviation
 Aurora maritime patrol aircraft, 1: 34; 5: 7-8, 17; 7: 13; 8: 15-6; 46: 25-6
 Committee recommendations, 1: 34
 Responsibility, 1: 14
 Sea King anti-submarine warfare helicopter, 5: 7, 17, 29; 9: 12
 Military aviation, responsibility, 1: 14
 Operating costs, 9: 10-1
 Operations and operational training, 5: 6
 Personnel
 Interchange among the services, 9: 15
 Requirements, qualifications, 1: 34-5; 5: 6-7; 9: 12
 Projects, planning, costs, 5: 6-7, 17; 9: 11-2
 Regional operations control centres, 5: 6
 Support systems, 9: 14-5
 10 Tactical Air Group, 1: 35
 Transport aircraft, fleet, 9: 10-2
 Unification, results, 9: 13-6
See also
 Air Command

Air Force Advisory Group

Air Command, capability, 1: 14-5
 Brief, 1A: 1-7
 Printing as appendix, 1: 5, 13
 Quotation, 1: 36-7
 Summary, 1: 14-6
 Organization, members, role, 1: 12-3, 19
 Recommendations, 1: 16, 26, 28, 29, 31, 33, 38

CASARA

Voir sous Recherche et sauvetage

COMSATMIL

Voir sous Satellites

COSPAS

Voir sous Satellites

Canada

Attaque nucléaire, dommages, mesures d'urgence, 2: 19
 Défense, crédits sélectifs, 1: 31-3
 OTAN ou NORAD, choix, 1: 31
 Situation stratégique, évolution, 2: 7-8
 URSS, intrusion dans le territoire canadien, 46: 27-8

Canadair Limitée

Programme Challenger, 4: 17, 22-3

Canadarm

Voir sous Espace

Canadian (The) Forces: Whither in Space?

Russell, colonel W.N., *Revue canadienne de défense*, 1: 12

Canadian Institute of Marine Engineers

Lettre au Comité, 1: 12

Carver, Col. Peter, président, Association des officiers de la défense aérienne
 Défense anti-aérienne
 Discussion, 6: 10-6
 Exposé, 6: 5-10
 Note biographique, 6: 5

Centre canadien du contrôle des armements et du désarmement

Chronicle on Armaments, revue, abonnement, tarif de groupe, 6: 16

Centre de recherches pour la défense/Valcartier

Activités, 2: 11
 Surveillance spatiale, activités, 4: 25, 35

Centre parlementaire pour les affaires étrangères et le commerce extérieur

Rôle à titre de conseiller du Comité, 1: 4, 7-8

Chronicle on Armaments

Centre canadien du contrôle des armements et du désarmement, revue, abonnement, tarif de groupe, 6: 16

Commandement aérien

Appareils, déploiement en Europe, ravitaillement en vol, 9: 10
 Budget, 9: 13
 Commandant, responsabilités opérationnelles, 9: 6, 9
 Dotation, problèmes, nombre, 46: 21
 Équipages aériens opérationnels, formation, contrôle, 5: 7
 Évolution, rajustements, 9: 19-20
 Fonctions, étude, 1: 15
 Interception et identification, capacité, 46: 22
 Missions, budget, 5: 5-6
 NORAD, engagements, 9: 16-8
 Organisation, 46: 6