

Air Command—Cont'd

Budget, 9: 13
 Commander, operational responsibilities, 9: 6, 9
 Evolution, adjustments, 9: 19-20
 Functions, examination, 1: 15
 Historical perspective, 46: 6
 Interception and identification capacity, 46: 22
 Manning problems, number, 46: 21
 Missions, budget, 5: 5-6
 NORAD, commitment, 9: 16-8
 Operational air crews, training, control, 5: 7
 Organization, 46: 6
 Personnel
 Composition, budget, 1: 34; 6: 14-5
 Francophones, women, proportion, 9: 22-3
 Requirements, experience, 5: 6-8; 9: 21-2
 Responsibility, capability, 1: 14-5; 9: 5, 9, 14
See also
 Air Force

Air defence

Air Force Advisory Group, recommendations, 1: 16, 26, 28, 29, 33, 38
 Airports, Northern, adequacy, 5: 23
 American decision-making, Canadian input, 3: 6-7
 Bombers
 Attack, threat, results, 7: 24-6
 Defence against, purpose, need for, cost effectiveness, 3: 19-20; 5: 16-7; 7: 24-5
 Weapons, range, power, 2: 11-2; 7: 24-5
 Budget and personnel, contribution, 1: 32
 Budgets
 Committee, reports, influence, 2: 30-1
 Needs, sharing, 1: 16-7, 26-7, 30-3; 2: 19-21; 3: 14, 30-1; 5: 8-10, 12-3; 7: 21
 Canadian air space, peripheral radar fence, setting up, co-operation with U.S., 1: 16
 Canadian contribution, policy, role, priorities, 1: 15, 16, 21, 26-7, 30-1, 37; 2: 10, 16, 20-5; 3: 25-7, 30-1, 33-5; 5: 8, 23-7; 6: 19-20, 23-4; 7: 14-5, 21-4, 27, 31-2
 "Coast guard of the Air", concept, 3: 23
 Combination of AWACS, ground radars and fighter aircraft, 1: 16, 21-2, 31; 2: 21-2; 7: 26-7
 Communications technology, Canadian infrastructure, 1: 37-8; 5: 13; 7: 19-20; 9: 16-7
 Damage limitation, 3: 18
 Dependence between Canada and United States, discussions, negotiations, 2: 8-9, 17-9, 24; 3: 18, 25, 30-1, 33-5; 4: 29-30, 37-8; 5: 8, 11-2, 21-6; 7: 21-3, 27, 31-2, 37-9
 Diplomacy of constraint, access, 3: 6
 Fighters, needs, role, 6: 21; 9: 9-10, 20-1
 Future, 2: 10-6
 Geographical location, importance, 2: 7-8; 5: 23-5
 History, stages, 2: 10; 3: 19-26; 7: 20-3
 Interdepartmental committee on space, 1: 38
 Manned interceptors, system, need, costs, 3: 19; 9: 9-10, 20-1
 National Defence Department, plans, policies, priorities, 1: 17, 30, 35; 2: 17-8; 4: 27-8
 Needs, priorities, minimum capability, 1: 37; 3: 5; 4: 24; 6: 20-1; 7: 6-7, 21
 Precursor strike, detection, contingency, 3: 27-30; 6: 18-9
 President Reagan, election, consequences, 3: 23-4
 Raid recognition technique, 6: 19, 21
 Report on the paper given before the Conference of Defence Associations, article, 1: 8
 Responsibility, decisions, 2: 16, 17; 7: 24-5, 31; 9: 9

Approvisionnements et Services, ministère

Achat sur stock, principe, 4: 13

Armements

Armes anti-satellites de haute altitude, interdiction, 3: 10, 31-2
 Bombe au neutron, 2: 30
 Contrôle, ententes, avantages pour l'Ouest, 3: 9
 Course aux armements, menace, 3: 8
 Coûts, effets de la valeur du dollar canadien, 5: 27-8
 Déploiement, tendances, perspectives, 3: 11-2
 Dissuasion réciproque, théorie, 3: 7-10
 Laser, utilisations, perfectionnement, 2: 27-30; 4: 35-6; 7: 27-9
 Moyens de dissuasion classiques, augmentation, 7: 10-1, 13, 15-6
 Nucléaires
 Accord de non-recours-en-premier, besoin, 2: 32; 3: 14-5
 Allemagne de l'Ouest, acquisition, 3: 16, 17
 Dépendance, diminution, 3: 17; 6: 12; 7: 9-10, 13, 17, 35
 Dissuasion, possibilité de frapper en retour, efficacité, 1: 22-4; 2: 8, 19, 25-6; 3: 7, 14-5, 35-6; 6: 6, 11-2; 7: 9-10, 13, 15-7, 24, 35
 Identification, absence de moyens, 1: 25-6
 Prolifération horizontale et verticale, 3: 16
 Réduction, nécessité, 6: 12; 7: 9-10, 13, 17, 35
 URSS, capacité opérationnelle et intentions, 1: 23-5; 2: 25-7
 Utilisation, 3: 8-9, 17-8; 7: 35
 Préemption, risques, 3: 7, 10
 Riposte, théorie, 3: 7-10
 Rivalité technologique, rivalité dans le déploiement des forces, 3: 9

Association des industries aérospatiales du Canada (AIAC)

Présentation par M. C.A. Bishop, vice-président, 4A: 39-101
 Structure, organisation, rôle, 4: 35-7

Association des officiers de la défense aérienne

Membres, objectifs et buts, 6: 5

Bishop, M. Alex, vice-président, Association des industries aérospatiales du Canada

Industrie aérospatiale
 Discussion, 4: 17-23, 33, 35-7
 Exposé, 4: 5-16

Blais, honorable Jean-Jacques, ministre de la Défense nationale

Défense maritime
 Discussion, 8: 6-25
 Exposé, 8: 5-6

Boeing sud-coréen

Tragédie, information de base, 46: 10, 19, 21-2

Buckwold, honorable Sidney L., sénateur (Saskatoon)

Chasseurs CF-18, 5: 15
 Contrôle des armes, ententes, 3: 9, 14-5
 Défense anti-aérienne
 Coopération Canada—États-Unis, 3: 26; 5: 11-2; 7: 32-3
 Dissuasion, 7: 10
 NORAD, 7: 31
 Recherche et développement, 4: 28, 32
 Système d'alerte, 3: 23-4, 28-9

Forces de l'air, Commandement aérien, 46: 17-9
 Forces offensives stratégiques et forces contre-offensives, 3: 21-2
 Industrie aérospatiale, 4: 8, 33-4; 5: 13-4
 Missiles de croisière, 6: 23
 OTAN, 3: 14; 7: 33-4
 Réserve aérienne, 6: 11