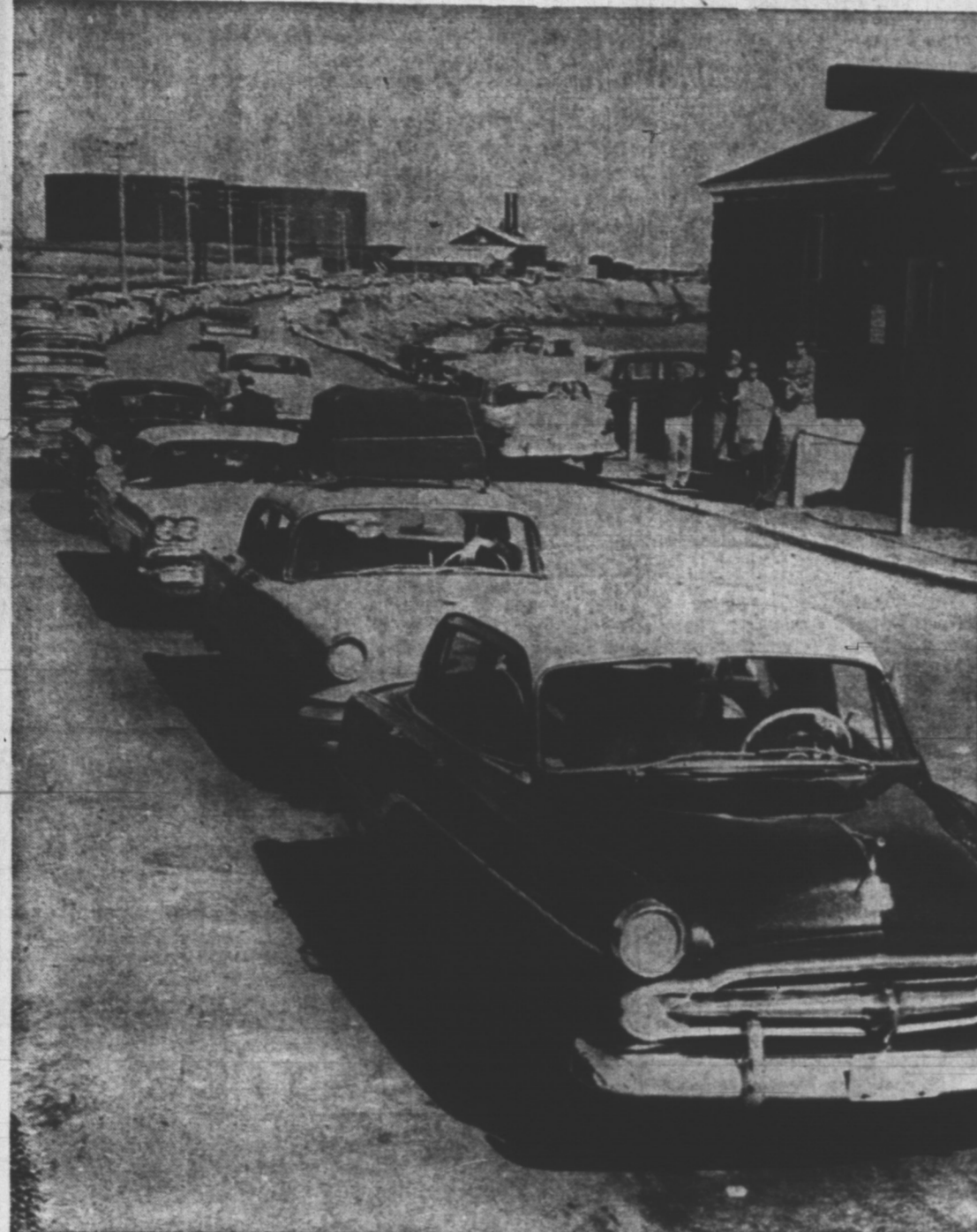


Buyer meets seller with Guardian Want Ad. Dial 8506 ask for classified ad taker, for quick results.

Bunny becoming cloudy with fog patches in evening. Low-high at Charlottetown 68 and 85.

"Covers Prince Edward Island Like The Dew"



THEY WAIT AT BORDEN

Princess Is 9 Today

By STEPHEN GROVER BALLATER, Scotland (Reuters)—Princess Anne, the Queen's blonde and blue-eyed daughter, is nine years old today, and there may be a family picnic to celebrate the birthday. Spokesmen for the Royal Family normally are reticent about disclosing details concerning birthdays and other private holidays celebrated by the Queen and members of her family. But palace circles say the young princess, who has celebrated all but two of her birthdays at Balmoral Castle, the Queen's Scottish residence near here, loves picnics and has spent her birthdays on them before.

FOND OF FISHING

Both she and her brother Charles, 11 in November, have fishing rods and are known to be fond of fishing. If the picnic materializes the two youngsters are expected to try their hand at 'hogging the stream'—the River Dee, which flows through the grounds of the castle. With luck, they may even catch a salmon as a birthday treat. It was not known what presents Princess Anne would receive for her birthday.

Balloon Satellite Whirls Into Space

CAPE CANAVERAL, Fla. (AP)—The United States launched a 12-foot balloon satellite Friday and announced more than an hour later that it had inflated successfully and was whirling about in space. However, a National Aeronautics and Space Administration official said it would not be known whether the satellite had orbited until several hours after the 9:30 p.m. ADT launching.

The official said the balloons would have to circle the earth twice before orbit can definitely be determined. If all went well one orbit would take about two hours. TITAN EXPLODES Earlier, an intercontinental range Titan exploded on its pad, a navy Polaris submarine missile made its first flight from an underground ship motion simulator, and an intermediate range Thor missile went up with movie cameras to photograph the earth from space. The satellite launching was dubbed project Beacon. If the launching were successful it would be the third satellite sent aloft by the United States in eight days.

WHERE-TO-FIND-IT Announcements, notices 11 Births, deaths, etc. 2, 11 Classified section 10, 11 Comics, features 9 Charlottetown news 5 Editorials 4 Finance, markets 8 Island news 2, 3 Sports 7 Women's page 6 Last reports from Guardian news bureaus in Summerside, Montserrat, Alberton and Souris, and from special correspondents now appear on the Island News Page.

Although three car ferries were in operation, a long line of traffic at Borden yesterday morning extended from the loading ramp at the end of the pier to a point almost opposite the Abegweit Hotel in Borden when the car ferry Abegweit arrived from Cape Tormentine and began loading for the 10 o'clock crossing. Some of the motorists going aboard the Abegweit at that time reported waiting in line on the pier for about two hours, and a later trip of the fully loaded ferry Prince Edward Island is reported to have left at least two dozen cars on the Borden pier. Most of the cars which lined the pier yesterday morning were visiting tourists returning homeward after summer holidays, and at least part of this heavy traffic is associated with the Old Home Week visitors.

Judging Is Completed In Ayrshires Friday

A. MacRae and Sons of Central Royalty had the grand champion female and senior champion female Ayrshire at the Provincial Exhibition, with Fairview Rosalie. The reserve grand and senior champion were Leslaidh Margaret Rose, owned by Keith Boswell and Sons, Victoria. A. MacRae and Sons also took first yesterday for senior herd; four females qualified in ROP two years and over; senior get of sire and female in milk born July 1, 1956 to June 30, 1957. Keith Boswell and Sons also had first for female in milk born July 1, 1955 to June 30, 1956; female in milk born between July 1, 1954 and June 30, 1955; and female in milk born before July 1, 1954. Andrew B. and Fred T. MacRae, Charlottetown RR3 had first in progeny of dam. There was particular attention paid to the Boswell's Leslaidh

TWO-WEEK TOUR

P.E.I. Junior Farmers Accept Ontario Invite

SUMMERSIDE BUREAU OF THE GUARDIAN Five Prince Edward Island Junior Farmers leaders left yesterday morning for Southern Ontario where they will be guests of their Ontario counterparts on a two-week tour, to study farming techniques and ideas that may be useful to Island agriculture. The young farmers are Peter Sauer, of Savage Harbour, a director of the P.E.I. Junior Farmers Federation; Mrs. Robert Rackham, press secretary of the New Glasgow and district junior farmers; Bruce Small, of Miscouche, a director of the East Prince Junior Farmers; Mrs. Sterling MacRae, of Brookfield, president of the P.E.I. Junior Farmers Federation and Peter Campbell, of Newport, secretary of St. Georges junior farmers. The five Islanders will be met at Cornwall, Ontario, by junior farmer officers of that province, and their tour, in addition to farming districts, will include a look at the St. Lawrence Seaway and power development, and points of interest at Niagara Falls, Toronto, and Ottawa. Their visit to Ontario is a return visit made on the invitation of a group of Ontario Junior farmers who visited P. E. Island and it is expected that these exchange visits will be continued between the two provinces. At the present time there are junior farmer organizations in each of the three Island counties, and the delegation leaving for Ontario yesterday expressed the hope that more young men and women employed in agriculture will become interested in joining or organizing more local junior farmer groups, and participate in

Peacetime Record Set For Deficit

OTTAWA (CP)—The federal government had a budget deficit of \$609,316,844 in the fiscal year ended last March 31, highest ever recorded in peacetime and the fourth time since the Second World War that the government has gone into the red. The size of the deficit, announced Friday night by Finance Minister Fleming in the final accounting for the 1958-59 year, was shaped out of revenues of \$4,754,722,688 and expenditures hitting an all-time high of \$5,364,039,533. Previous record spending was \$5,322,253,505 in the war year of 1943-44. The figures showed that Mr. Fleming guessed wrong on all counts—deficit, revenue and expenditure in his budget speech April 9. At that time he expected a deficit higher by \$6,000,000 at \$617,000,000 on revenues of \$4,770,000,000 and expenditures of \$5,387,000,000. SCALED-DOWN FIGURE Even that deficit figure was a scale-down from an earlier forecast of a deficit of \$700,000,000. The 1957-58 deficit was \$38,622,732. The previous high for a peacetime deficit was \$380,342,586 in 1919-20. The all-time record deficit, \$2,558,277,125 occurred in the war year of 1944-45. For the current fiscal year another substantial deficit is anticipated Mr. Fleming having forecast one of \$393,000,000. At \$4,754,722,688, over-all revenues in the 1958-59 year were down from \$5,048,738,279 in the previous year but were still the third largest in Canada's history. The record spending of \$5,364,039,533 was up from expenditures of \$5,087,411,011 in the previous year. On the revenue side of the ledger, income taxes in all three categories—personal, corporation and on dividends and interest going abroad—were lower than in the previous fiscal year. TAX REVENUES SLIP Exclusive of that portion going to the old age security fund, personal tax revenues slipped to \$1,353,499,314 from \$1,499,788,390. Corporation income tax revenues declined to \$1,020,550,164 from \$1,234,806,725 while those from dividends and interest going abroad dipped to \$61,213,291 from \$64,334,080. Excise tax revenues were down to \$935,114,565 from \$952,591,227. Defence spending bulked largest in the expenditure column but at \$1,442,418,209 was down from \$1,687,448,874 in the 1957-58 fiscal year.

Fleming Sees Tighter Credit

By KEN KELLY Canadian Press Staff Writer OTTAWA (CP)—Finance Minister Fleming foresees tighter consumer credit and stable prices in a curtailment of loans by the chartered banks. Commenting on the announced plans by the chartered banks to cut short the expansion of loans, he made it clear that he sees "very rapid economic expansion" as the underlying cause of the shortage of funds for loans. Mr. Fleming said in an interview he trusts the chartered banks won't put the clamps on loans to producers and thus apply brakes to business expansion. He indicated that an increase in the money supply would not be the whole answer to meeting the demand for loans and that an increase would tend to be inflationary.

Labor Bill Criticized

MONCTON (CP)—The President of the International Order of Railroad Telegraphers said Friday an anti-racketeering bill proposed Thursday by the U.S. House of Representatives would "seriously restrict legitimate activities of labor unions." G. E. Leightly of St. Louis, Mo., said in an interview here the bill means labor unions "would lose their freedom of action and be forced to submit to minority, undemocratic rule of crackpots, subversives or Communists." The U.S. House approved the bill, backed by President Eisenhower and opposed by organized labor, by a roll call vote of 229 to 201. It cleared the way for the bill's final passage, which occurred Friday. Mr. Leightly was here to confer with local IORT members and officials of the Canadian National Railways.

Multi-Million Plane Orders

OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

Mr. O'Hurley said the two companies will make a profit of five per cent on the basis of the contracts awarded. If the cost was less than those of the contracts the companies would get one-third and the Crown two-thirds of the savings. If the cost exceeded the contract prices, he said, the companies would have to pay those amounts. Mr. O'Hurley said the program will be completed four years from now. Canadair would employ 3,500 workers at the peak of the contract and Orenda about 3,000. Canadair would sub-contract about 33 per cent of the engine work. In effect, Mr. O'Hurley said, there will be \$420,000,000 worth of business for the Canadian aircraft industry. If Canada had to buy certain components from United States firms, those companies would award the same value of contracts to Canadian companies though these contracts would not be directly associated with the Starfighter program.

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

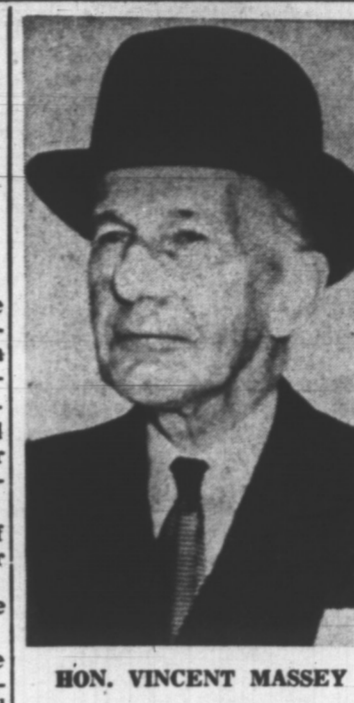
By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for



HON. VINCENT MASSEY

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

MONTREAL (CP)—Governor-General Vincent Massey Friday was brought to Montreal and admitted to Royal Victoria Hospital for further treatment of a kidney infection. His secretary, Lionel Massey, said this did not indicate a worsening of Mr. Massey's condition. "We want to know more about it," he said. The 72-year-old Governor-General was brought here aboard his private railway car. He had been staying at Batterwood House, his country residence at Port Hope, Ont. BRIEF STATEMENT Lionel Massey issued a brief statement to the press: "The Governor-General has been admitted to the Royal Victoria Hospital in Montreal for further treatment of his kidney infection. "It is expected that his excellent will be in the hospital for about a week."

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

GLASGOW, Scotland (AP) Peter Marshall, 35, pleaded guilty Friday to a breach of the peace consisting of an attempt to kiss a mounted policeman's horse. The offence occurred outside Ibrox Park just before kickoff time in a soccer match between Glasgow Rangers and Motherwell Wednesday. "The horse," said prosecutor W. A. Grindlay, "resisted Marshall's attempt to kiss it. When asked to go away, Marshall challenged the policeman to fight." Marshall, pleading guilty, explained: "I had just one too many to drink." He was fined £1.

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

SDU's Building Plans Revealed By Rector O'Donnell of Charlottetown was named first vice-president and Lt.-Col. S. G. Parent of Quebec City was elected second vice-president. Rev. Edmund Roche was re-elected as secretary with Rev. Frank Ledwell as assistant. Executive members are Dr. J. F. L. Burge, E. Somerled Trainor, Elmer Blanchard, Charlottetown; R. D. Johnston, Boston; Urban McQuaid, Southport; George McMahon, Summerside; John Mullally, Souris. The class of '49 held its reunion at the same time. The lifetime president is John A. Daiziel of Dartmouth.

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

CIENFUEGOS, Cuba (AP)—Some of Fidel Castro's troops lured an arms-laden plane from the Dominican Republic to land at Trinidad by posing as anti-Castro conspirators and then trapped it after a gun battle, military authorities said Friday. The Cuban-manned twin-engine C-46 and its cargo of weapons and ammunition were seized in a battle Thursday night that saw two men killed on each side and all the plane's nine surviving crew members captured. Castro saw the trap sprung. He returned to Havana to tell Cuba more about the conspiracy Friday night by radio and television. An army announcement in Havana and statements by officials in Cienfuegos, a south coast naval headquarters 40 miles west of Trinidad, gave this account of the operation: Castro's followers had put on a fantastic show to convince advance scouts that Trinidad airfield was in the hands of participants in a vast conspiracy against Castro. Maj. William Morgan of Toledo, Ohio, a rebel officer who pretended to join the conspiracy, sent out an appeal for arms. In response, a high Dominican official flew to Trinidad Wednesday from Ciudad Trujillo, the seat

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF. Besides the 200 planes, the government will buy 14 other Starfighters direct from Lockheed for training purposes. Canadair and Orenda also made the airframe and engine for

Multi-Million Plane Orders Montreal, Toronto \$450 Millions Cost Involved

By DAVE McINTOSH Canadian Press Staff Writer OTTAWA (CP)—Canadair Limited, Montreal, Friday won a \$91,500,000 contract to build the airframes for 200 Starfighter jets. Defence Production Minister O'Hurley also announced that Orenda Engines Limited, Malton, Ont., has been awarded a \$90,000,000 contract for production of the J-79 General Electric engine for the plane. The two contracts together amount to less than half the \$420,000,000 which the total Starfighter program will cost. Other contracts, not yet awarded, will be for training planes, the armament control system, spare engines and parts and ground-handling equipment. The American Lockheed supersonic Starfighter F-104G will be used to re-equip eight RCAF Sabre jet squadrons in the RCAF air division in Europe. The plane will be called the CF-113 in the RCAF.