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# MISSION, VISION, VALUES

The mission, vision, and values are the foundation of the Workers' Compensation Board of the Northwest Territories and Nunavut. They provide a framework for the strategic priorities and goals developed by the Governance Council, and guide each employee's daily activities and actions.

# Mission

Promote workplace safety and care for injured workers.

### Vision

To be recognized as a caring, efficient, and service-focused organization and a model and trusted partner in workplace safety.

# Values

### Concern for People

- We demonstrate care and compassion in responding to our clients' needs and to the communities we serve.
- When working with our clients, partners, other stakeholders, and each other, we do so with honesty, fairness, respect, sensitivity, and timeliness, proactively and consistently.

### Collaboration & Engagement

• We work with our partners to achieve mutually beneficial outcomes.

### Integrity

- We honour the commitments we make to our clients, our partners, other stakeholders, and each other.
- We lead the adoption of and model the workplace safety standards that we promote with employers and workers.

### Transparency & Openness

• We will be clear to our clients about how decisions are made and the reasons for those decisions.



# **FORWARD**

The Workers' Compensation Board of the Northwest Territories and Nunavut (WCB) produces and publishes the Annual Report as a matter of record, pursuant to section 96 of the Financial Administration Acts of both territories.

The Annual Report reflects on the business activities of the previous year. It is developed in correlation with the WCB's Corporate Plan. The Annual Report verifies the WCB's performance and success in support of its strategic priorities and goals outlined in the Corporate Plan.

# **GOVERNANCE COUNCIL**

The Governance Council operates in a manner consistent with the Workers' Compensation Acts and corporate governance directives. It is the responsibility of the Council to oversee the conduct of business and management, while maintaining the credibility and vitality of the Workers' Compensation Board as a corporation.

The Governance Council has the authority and mandate to:

- establish policies for the implementation of the Workers' Compensation Acts;
- review and approve the programs and operating policies of the Board;
- establish annual operating and capital budgets;
- ensure proper stewardship of the Accident Fund; and,
- enact by-laws and pass resolutions for the conduct of the business and affairs of the Board and the Governance Council.

In fulfilling the obligation to provide effective oversight, the Governance Council will provide overall direction and monitor the following areas of accountability:

- setting the strategic direction;
- developing and monitoring oversight and operating policies;
- succession planning;
- financial oversight and stewardship;
- performance management;
- risk identification and management;
- review and approval of material transaction;
- · communication with key stakeholders; and,
- governance oversight.

### Chairperson

Denny Rodgers (Inuvik) October 13, 2005 – October 12, 2007

### Labour Representatives

Shona Barkley (Iqaluit)

Steve Petersen (Yellowknife)

June 1, 2006 – May 30, 2009

May 1, 2006 – April 30, 2008

### **Public Interest Representatives**

George Kuksuk (Arviat) Willard Hagen (Inuvik)

May 31, 2004 – May 30, 2007 April 18, 2006 – November 14, 2006

### **Employer Representatives**

William Aho (Yellowknife) Karin McDonald (Inuvik)
May 1, 2006 – April 30, 2008 October 15, 2004 – October 14, 2007

June 1, 2007

The Honourable Tony Whitford
Commissioner of the Northwest Territories

The Honourable Ann M. Hanson Commissioner of Nunavut

The Honourable David Krutko Northwest Territories Minister Responsible for the Workers' Compensation Board

The Honourable Patterk Netser Nunavut Minister Responsible for the Workers' Compensation Board

In accordance with Subsection 96 of the Northwest Territories and Nunavut Workers' Compensation Acts, it is my pleasure to present the Annual Report of the Workers' Compensation Board for the year ending December 31, 2006, which includes audited financial statements.

Accompanying the financial statements is an actuarial opinion as to the reasonableness of the future pension and future claims liabilities, and the adequacy of the contingency reserve.

The 2006 Annual Report is a step above last year's standard. This report goes beyond the WCB's responsibility for financial reporting. It provides information about its key statistical results from 2006 and, for the first time, includes the Governance Council's Balanced Scorecard results. These results explain the WCB's progress and success in regards to specific performance measures. By including the Balanced Scorecard results within the annual report, we will be able to connect the past year's results and project the WCB's goals into the future.

I commend the work of the Governance Council, staff, and management of the Workers' Compensation Board. Your effort is proof that northern employers and workers are well served by this organization.

Yours truly,

Denny Rodgers, Chairperson

Workers' Compensation Board of the Northwest Territories and Nunavut



# FROM THE OFFICE OF THE INTERIM PRESIDENT

The 2006 Annual Report reflects the Workers' Compensation Board of the Northwest Territories and Nunavut's (WCB) commitment to improving our customer service and communication to ensure greater accountability and openness.

2006 was characterized by reflection and preparation. The performance audit from the Office of the Auditor General of Canada (OAG) provided the WCB with the opportunity to participate in a learning experience. At the WCB, we were able to reflect on and examine our services, daily operations, and accountability structures. As Interim President, I am pleased to share that our organization successfully responded to all 26 recommendations from the OAG. These recommendations addressed the need for the WCB and its Governance Council to be clearer about the WCB's accountability to its stakeholders, including the Ministers and Legislative Assemblies. Our Action Plan was accepted by the Governance Council in September 2006, and by the time it was filed with the Ministers responsible, many of the recommendations were already being implemented or in the process of development within WCB operations.

This year, we have expanded the Annual Report to go beyond our financial statements and measures of success. You will notice that, like last year, it does include our 2006 statistical data and yearly review, but for the first time, we have also included our Balanced Scorecard results. These results examine, in detail, the importance, targets, performance highlights, programs, and strategies of each performance measure. We hope by sharing these results, the WCB can better illustrate the links between our strategic priorities and organizational goals with our mission, vision, and values, and provide greater accountability to our stakeholders.

In 2006, the WCB also prepared for the completion of the Phase II Legislative Amendments. A final draft of the new Workers' Compensation Act has been completed. The legislation was wholly rewritten in clearer language and in a more user-friendly sequence. In 2007, the legislation will be tabled in both the Northwest Territories and Nunavut legislatures. We believe the adoption of our new legislation will be a positive step toward improving our services and communication with our clients.

Implementation of the Safe Advantage program is scheduled for 2008. The introduction of a new rate setting and employer classification system in early 2006 was the first of many steps to prepare for its launch. The WCB is very excited about this program, and about the fairness and accountability it will reflect. We are confident that Safe Advantage will change the workplace safety culture in the north.

I am pleased to introduce the 2006 Annual Report. At the WCB, we continue to improve the way we do business. We hope our continued transition conveys our commitment to our stakeholders, and to the workers, and employers of the north, as we continue to work together, build partnerships, and create safer tomorrows. I look forward to working with you as we move toward the future, and toward accomplishing our Mission – Promote workplace safety and care for injured workers.

John Doyle, Interim President

Some

Workers' Compensation Board of the Northwest Territories and Nunavut



# 2006 STATISTICAL DATA

### Territorial Demographics

(Source: Statistics Canada)

	NWT	Nunavut	Total
Population	41,929	30,850	72,779
Labour Force	23,700	9,700*	
Number Employed	21,973	11,528	33,501
Average weekly earnings	\$972.56	\$882.33	\$941.53
*Limited to the 10 largest communities in Nunavut (about 70% of the working-age population)			
Claimants:	2004	2005	2006
Number of claims reported	3,069	3,321	3,290
Number of claims established	2,615	2,817	2,862
Number of lost time compensated claims	817	950	908
Number of work related fatalities	5	10	8
Number of new pensions	116	119	87
Average composite duration of time loss claims	52.1 Days	43.6 Days	30.6 Days
Employers:	2004	2005	2006
Total Number of Assessable Employers	4,171	3,727	3,649
Number of industry classes	8	8	8
Number of rate groups	29	2925	
Number of employers requesting additional optional coverage	747	570	52
Lost Time Injury Rate:	2004	2005	2006
The lost time injury frequency (LTI) is defined as the number of lost time compensated injuries per 100 workers.			
Lost Time Injury Frequency	2.33	2.74	2.71
Financial Indicators:	2004	2005	2006
Maximum annual insurable earnings (YMIR)	\$66,500	\$66,500	\$67,500
Assessable Payroll (in millions)	\$1,571.6	\$1,741.5	\$1,830.6
Average provisional undiscounted assessment rate per \$100 assessable payroll	\$2.39	\$2.06	\$1.87
Average provisional discounted assessment rate per \$100 assessable payroll	\$1.91	\$1.8 <i>7</i>	\$1.8 <i>7</i>
	(20% Discount)	(10% Discount)	(Discount phased out)
Actual average assessment rate per \$100 assessable payroll	\$1.82	\$1.96	\$2.00
Percentage funded (including reserves)	116%	128%	132%

### YEAR AT A GLANCE

# Mission, Vision, and Values

In November 2006, the Governance Council approved new Mission, Vision, and Values statements for the WCB. The new statements reflect the changing northern workplace and the WCB's increasing focus on workplace safety and injury prevention. The Mission, Vision, and Values are the foundation of the WCB. They provide a framework for strategic priorities and goals. The Values are lived by staff, and the Mission and Vision guide their activities and actions every day.

# **OAG/AOC** Recommendations

In June 2006, the Office of the Auditor General of Canada (OAG) presented its Report on the Workers' Compensation Board of the Northwest Territories and Nunavut. The performance audit focused on three key areas: governance, the claims and appeals process, and communication. Specifically, the report examined: the Board's governance structure, the Governance Council's oversight of the direction and management of the Board, the relationship between management and the Governance Council, the relationship between the Board and stakeholders, and the clarity of these roles and relationships for stakeholders.

The WCB was pleased with the OAG's Report, and feels that it reflects positively on the organization. The organization also recognized that the report identified key areas for improvement. As a result, the WCB developed an extensive action plan to address all 26 recommendations highlighted in the OAG's Report. The WCB met its commitment to have the action plan approved by the Governance Council in September 2006. It also met the objective of providing the plan to the Accountability and Oversight Committee by the end of the year, along with the Communications Protocol.

Prior to the Governance Council's approval of the action plan in September 2006, many of the recommendations were already being implemented or in process of development within WCB operations. The new legislation will also address some of the issues raised by the OAG, such as conflicting medical opinions. In the future, the WCB will be leveraging technology to address some recommendations around taping telephone calls to assess and improve customer service, as well as utilizing video conferencing to contact claimants who no longer reside in the territories.

### **Customer Service**

### **CAAPS**

In 2006, the WCB saw this large-scale project in its final development stages. Testing of and training for the Compensation, Assessment, and Pensions System (CAAPS) involved staff from every division, as the WCB prepared for phase II implementation. CAAPS was designed to provide a faster, more efficient response to staff, and to better manage claims data. Although implementation was scheduled for December 2006, CAAPS will go live in January 2007, and will be used by staff to better meet the needs of clients.



### Performance Management

2006 marked the first full year of the WCB's new competency-based performance management system. This competency-based model was adopted to meet the WCB's priority to be an efficient and adaptive organization. The adoption of this model allows the organization to evaluate staff performance in accordance with its Mission, Vision, and Values, and targets training requirements such as customer service. Staff performance is crucial to providing excellent service, as well as the overall success of the organization.

### Legislative Amendments

The WCB, the Departments of Justice, and a private drafter completed the bulk of the work on the "Phase II" amendments to revise the Workers' Compensation Acts in 2006. The Bills will be introduced in early 2007 in both the Northwest Territories and Nunavut legislatures. They are expected to come into force in 2008.

The completion of the legislative amendments is the culmination of a project that began in 2001 with the Act Now report commissioned by the Ministers responsible for the WCB. Amendments were made to include modern concepts, clarify entitlement to compensation, and make the Acts more user-friendly for stakeholders.

# **Building Partnerships**

The WCB has developed strong partnerships with St. John Ambulance, Skills Canada, the Northwest Territories and Nunavut Chambers of Commerce, and both Territorial Governments.

The WCB partnered with St. John Ambulance to provide first aid training for companies in the Northwest Territories and Nunavut. To ensure northern workers receive the necessary training to work safely, the WCB has set aside funding for training available through St. John Ambulance. Employers can apply for subsidized training, or for employees to participate in a publicly-offered St. John Ambulance course.

The WCB is a proud supporter of Skills Canada and of their partnership in educating youth about workplace safety. The WCB was pleased to congratulate Peter Boggis of Yellowknife on winning the Gold Medal in Workplace Safety at the Skills Canada 12th National Competition, held in Halifax, Nova Scotia, May 23-26, 2006.

The WCB intends to build upon its already established relationships. Aside from building partnerships with local and territorial organizations, the WCB also participates in various national initiatives, such as the National Day of Mourning and North American Occupational Safety and Health (NAOSH) Week, to help spread the message of safety and demonstrate its commitment to ensuring workers return home safely every day.

In November 2006, the Governance Council approved a pilot project and partnership with the Northwest Territories Construction Association (NTCA) to create a joint safety association, the Northern Construction Safety Association (NCSA). This partnership will focus on reducing workplace injuries by showing employers how to properly manage their health and safety risks. It will provide the WCB with an opportunity to build relationships with northern employers, and to break down barriers to communication and participation.

# Safety Awareness

### Mine Safety

The Mine Safety unit provides services to both Northwest Territories and Nunavut Operations. In 2006, it continued to provide services to the employers and workers in the mining industry. The Mine Safety unit is first and foremost responsible for the permitting and authorization of all mine designs and construction, including airstrips, water supply and distribution, and other related infrastructure. Some 250 permits and written authorizations were issued in 2006.

Mine Safety services also include ongoing compliance monitoring and safety inspections of active producing mines, mines under construction, exploration sites, reclamation sites, quarries, and all work related to the use of explosives. In 2006, Mines Inspectors conducted 114 mine site inspections.

### Mine Rescue

The 40th Annual Territorial Mine Rescue Competition was held in Yellowknife on June 9-10, 2006. The competition was divided into seven separate tasks, and had five competing teams.

BHP Billiton Diamonds – Ekati Mine – Northwest Territories was declared the Overall Underground Winner. Tahera Diamond Corporation – Jericho Mine – Nunavut was declared the Overall Surface Winner. Both BHP and Tahera will represent the Northwest Territories and Nunavut at the Western Regional Mine Rescue Competition, to be held in Fernie, British Columbia, in September 2007.

### Education

The WCB offers numerous training courses throughout the year. These are an important component of safety education. The courses are intended to provide northern workers and employers with the means to create safe work environments. The total number of courses delivered in 2006 was 197.

The training courses offered in 2006 included:

- Due Diligence for Volunteer Responders
- Incident and Accident Investigation
- Indoor Air Quality
- Internal Responsibility System
- Occupational Health and Safety (OH&S) Committees
- Safety Awareness
- Workplace Hazardous Materials Information System (WHMIS)
- Workplace Hazardous Materials Information System (WHMIS) Instructor
- Workplace Safety

1,979 workers were trained in 2006, this was 14% (245 workers) higher than in 2005.



### **Prevention Services**

Ongoing compliance monitoring and safety inspections are a crucial part of the WCB's prevention services. Inspections are conducted to ensure compliance of the Safety Acts and General Safety Regulations, as well as the Mine Health and Safety Acts, of the Northwest Territories and Nunavut. The overall number of worksites visited across the Northwest Territories and Nunavut in 2006 was 1,273.

# Social Marketing

In 2006, the WCB introduced a new series of marketing advertisements that focused on social marketing strategies. "A minute can mean a lifetime" captured the intent of the campaign: to touch the personal lives of workers involved in workplace accidents. The ads demonstrated that workplace injuries affect more than the worker, and have life altering consequences. They also showcased the WCB's increased focus on creating a workplace safety culture. In late 2006, these advertisements were developed into television commercials; these will begin to air on northern news stations in early 2007.

# Legal Services

### Fraud

The WCB and the Crown pursued criminal charges against a worker who committed fraud against the WCB by accepting benefits for total disability while he was working. The cost to the WCB in fraudulent benefits was approximately \$90,000.

An investigation revealed an employer was under-reporting its payroll to a significant degree. After sharing results of the investigation with the employer, payroll estimates were revised to include approximately \$400,000 of previously unreported payroll.

The Investigations unit worked with Communications and Information to develop a series of brochures to raise awareness about the types and consequences of fraud committed against the WCB, and to encourage stakeholders to partner with the WCB to prevent fraud.

### Legal Action

The WCB received and responded to a complaint under the Human Rights Act, which led to the first adjudication panel of the Human Rights Commission in the NWT. The issue was whether the WCB policy to exclude a worker's Employment Insurance receipts from the calculation of remuneration amounts to discrimination on the basis of "social condition." A decision is expected soon.

The WCB began proceedings, requesting the Supreme Court decide whether jurisdiction for Occupational Health and Safety (OH&S) matters at the Colomac Mine Reclamation project lies with the WCB or with Human Resources and Social Development Canada (HRSDC) in its capacity as regulator of OH&S for federally regulated employers.

# **Employer Services**

In 2006, a new rate setting and employer classification system was introduced. This completed Phase I of the implementation of the WCB's new Safe Advantage program, scheduled for roll out in 2007.

Safe Advantage encourages larger employers to improve and maintain good levels of safety in their workplaces. This program aims to achieve a greater sense of fairness and accountability by providing significant financial incentives for employers to maintain and improve safety cultures and return to work practices. 2006 focused on defining criteria and standards for employers, developing rules and policies, preparing internal WCB systems, and analyzing claims statistics and costs. In 2006, the WCB also initiated external consultation with stakeholders, held meetings and discussions with employers who will be affected by Safe Advantage, and targeted workplace inspections.

# Claims Volume

In 2006, 3290 potential claims were reported to the WCB. Of those reported, 8 were fatalities and 908 were time loss claims.

The total number of time loss claims decreased by 4% (42 claims), while registered claims decreased by 1% (31 claims).

As a percentage of reported claims, the 2006 claim denial rate was 7%, down 1% compared to 2005.

# Natural Resource Exploration and Development

Mining continues to be one of the cornerstones of the Northwest Territories' economy, and is positioned to become even more important in Nunavut. In 2006, there were three operating mines in the Northwest Territories with another nearing completion, and one mine operating in Nunavut.

Exploration activity in both Nunavut and the Northwest Territories increased during 2006, particularly in Nunavut. There were over 60 camps in operation at some time during the year. Much of the exploration activity focused on diamonds or precious metals. However, there are also programs targeting base metals, iron ores, and uranium, which could position Nunavut as having the biggest mining operations the north has ever seen.

With continued exploration activity in the Beaufort Delta due to the proposed Mackenzie Gas Project, the WCB continues to maintain an office in Inuvik, so that a safety officer is readily available for inspections and occupational health and safety education matters.



# **BALANCED SCORECARD RESULTS**

The Governance Council of the Workers' Compensation Board of the Northwest Territories and Nunavut (WCB) has established four key priorities to guide the organization. These priorities are specific to the WCB's customers, financial results, organizational excellence, and governance. Its priorities are further broken down into eight specific goals:

- 1. Well trained, safety-conscious workers.
- 2. Healthy and safe workplaces in the Northwest Territories and Nunavut.
- 3. Benefits provided are fair to workers and affordable to employers.
- 4. Stewardship of the Accident Fund.
- 5. Timely, professional, client-focused services.
- 6. Competent and capable people.
- 7. Modern, effective, and comprehensive legislation.
- 8. Highly capable and informed directors.

To evaluate the success of each goal, the WCB uses a set of performance measures and targets that allow the organization to benchmark its progress from year to year. The priorities, goals, and performance measures of the Workers' Compensation Board of the Northwest Territories and Nunavut are directly linked to its Mission, Vision, and Values. They provide a foundation for performance measurement, and guide annual planning and decision making at all levels within the organization.

To develop a more comprehensive picture of its operations, the WCB has decided to report beyond financial measures by including the Governance Council's Balanced Scorecard results. Of the many performance indicators used by the WCB, 8 have been identified as the most crucial to the fulfillment of the WCB's strategic priorities and goals. The performance measures highlighted within this report are: lost time injury frequency, the average provisional assessment rate, the Year's Maximum Insurable Remuneration (YMIR), time to first payment, percentage of claims upheld through the appeals process, policy review reporting, and consultation strategy.

The 8 performance measures highlighted within this report demonstrate the WCB's commitment to balanced scorecard reporting, transparency, and openness. By illustrating the connection between its Mission, Vision, and Values, and the strategic priorities and performance measures, the WCB's reporting tools will reflect on the past year and project into the future.

## PERFORMANCE MEASUREMENTS

# Lost Time Injury Frequency

### **Importance**

The lost time injury frequency measures the risk of workplace injury for workers in terms of the proportion of workers who suffer a lost time work injury. It represents the number of new lost time injury claims per 100 workers. This measure connects directly with the WCB's first goal - Well trained, safety-conscious workers. The individual worker plays a vital role in creating a progressive workplace safety culture. Analysis of this performance indicator is crucial to understanding injury prevention and to the promotion of safe work environments.

### **Setting Targets**

The WCB is committed to ensuring safety is a priority for employers, workers, and its stakeholders in the Northwest Territories and Nunavut. In 2006, the WCB targeted a downward trend in injury frequency. A downward trend would indicate that training practices and safety programs are operating with success, and have a positive impact on northern workers and their safety practices.

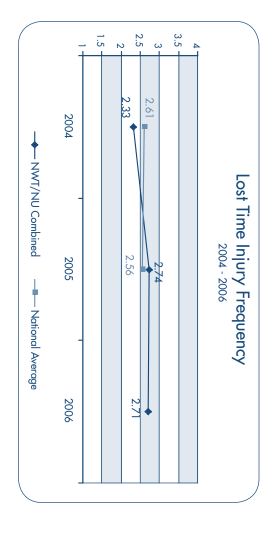
### Performance Highlights

The 2006 frequency rate of time loss injuries in Nunavut (2.52) was 9% lower than in 2005, the NWT frequency rate (2.81) was 3% higher. The combined 2006 frequency rate (2.71) was 1% lower than the 2005 rate.

### Lost Time Injury Frequency Rates by Territory

	2004	2005	2006
NWT/NU Combined	2.33	2.74	2.71
NWT	2.38	2.74	2.81
Nunavut	2.31	2.78	2.52
National Average	2.61	2.56	Not Yet Available





# **Programs and Strategies**

concerns need to be addressed. In 2006, the WCB visited 1,273 worksites. conducted on a regular or as-needed basis, such as when new satety programs are being initiated or satety To ensure safety standards are being met, the WCB continues to monitor and visit worksites. Worksite visits are

education, and aim to provide safe workplaces to northern workers and employers. In 2006, the total number workers) higher than in 2005. of courses delivered was 197. The overall number of workers trained in 2006 was 1,979, 14% (245 The WCB offers numerous training courses throughout the year. They are an important component of safety

partnership, the WCB can cover the costs of training for companies in the Northwest Territories and Nunavut. First aid training is available through St. John Ambulance, which has partnered with the WCB. Through this Ambulance Ambulance course. To apply, employers need to complete a WCB application form, available from St. John Employers can apply for subsidized training, or for employees to participate in a publicly-offered St. John

# On the Horizon

communication between employers, workers, and the WCB, as well as ensure the safety message is being showing employers how to properly manage their safety and health risks. The NCSA will open the doors of the Northern Construction Safety Association (NCSA). This partnership will provide further opportunities to reach workers and employers in the NT and NU. This pilot project aims to reduce workplace injuries by The WCB has partnered with the Northwest Territories Construction Association (NTCA) in developing

goals unique to their workplaces and to develop their own safety identities with the help of the WCB Health and Safety programs for their companies. It will provide employers with the freedom to develop safety Go Safe, set to launch in 2007, targets small businesses and provides assistance in developing Occupational

# Average Provisional Assessment Rate

### **Importance**

The average provisional assessment rate is of great importance to the WCB's stakeholders and employers of the Northwest Territories and Nunavut, and is directly connected to its goal –Benefits provided are fair to workers and affordable to employers. Assessment rates are used to calculate an employer's annual premium. The average provisional assessment rate represents what the average employer pays per \$100 of assessable payroll. This measure is compared to both the WCB's previous year's average and nationally to other boards' average assessment rates.

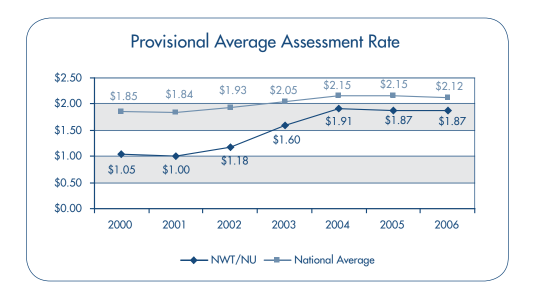
### **Setting Targets**

The targeted average provisional assessment rate for 2006 was \$1.80, with a subsequent target of no increase over two years.

### Performance Highlights

Although the WCB was unable to achieve an average provisional assessment rate of \$1.80, there was no increase in its average assessment rate between 2005 and 2006. The average provisional assessment rate was the fourth lowest in the country and \$0.25 lower than the national average of \$2.12. This demonstrates the WCB's sincere commitment to providing fair and affordable benefits.

	2000	2001	2002	2003	2004	2005	2006
NWT/NU	\$1.05	\$1.00	\$1.18	\$1.60	\$1.91	\$1.87	\$1.87
National Average	\$1.85	\$1.84	\$1.93	\$2.05	\$2.15	\$2.15	\$2.12



### **Programs and Strategies**

In October 2004, the Governance Council approved changes to the rate setting and employer classification system; this took effect in January 2006. The approved changes improve the responsiveness of assessment rates to claims experience. Employer assessment rates are now calculated based on claims costs over a five-year period, instead of their lifetime records. Employers will notice improvements to their assessment rates as a result of improved injury records.

The number of employer subclasses was reduced to 25 in 2006. With a reduced number of subclasses, the WCB hopes to see more stable assessment rates. The WCB also introduced a periodic review of claims costs and risks to determine if individual employers still fit within their designated subclasses. This review will ensure that employers' assessment rates are being calculated properly.

In 2006, an internal audit was conducted on the administration of pensions, the process of entitling claims, and the operation of the Review Committee. These audits are a part of the 2006 Annual Internal Audit Performance Report. Internal audits are conducted to provide WCB management and the Governance Council with an assessment of WCB operations and recommendations for improvements. This monitoring function helps ensure divisions within the organization are working as intended by the President and the Governance Council. In addition to internal audits, the WCB also has an Evaluation Plan that looks specifically at its policies and programs to ensure they are effective and efficient. Both the Internal Audit Plan and Evaluation Plan act as an independent assessment of the WCB's operations to ensure it is properly administering the Act in an efficient manner, so it can continue to provide fair and affordable benefits.

### On the Horizon

The Safe Advantage program will be introduced in 2008. It targets large businesses and complements the new rate setting and classification system. Safe Advantage is a merit/demerit program that will offer incentives to improve workplace safety, and early and safe return to work programs. It rewards employers with proven superior safety and return to work practices and results. Conversely, employers with poor safety and return to work practices and results will be penalized. Safe Advantage provides significant financial incentives for employers to maintain and improve safety and return to work practices. SAFETY PAYS!

### Looking Ahead to 2007

The 2007 average provisional assessment rate decreased to \$1.71.

# Year's Maximum Insurable Remuneration (YMIR)

### Importance

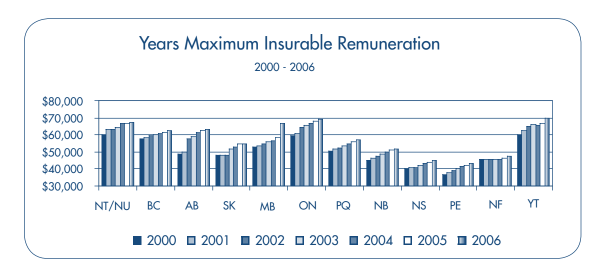
The YMIR establishes a ceiling for calculating a worker's compensation benefits and employers' assessable payrolls. If serious incidents do occur, the YMIR protects employers when calculating the injured worker's wage compensation. It prevents high fluctuations in assessment rates. Therefore, the YMIR assists the WCB in achieving its goal – Benefits provided are fair to workers and affordable to employers.

### **Setting Targets**

The WCB's target for this performance measure is the full replacement of compensation to a band of 70-80% for the Northwest Territories and Nunavut workforce.

### Performance Highlights

The 2006 YMIR was the third highest in Canada. It increased from \$66,500 in 2005 to \$67,500 in 2006, and covered full replacement of compensation to 80% of the Northwest Territories and Nunavut workforce.



### **Programs and Strategies**

The YMIR is reviewed and set annually by the Governance Council. During the annual review, the following factors are considered:

- the distribution of NWT and Nunavut workers' salaries across industry sectors;
- changes in the industrial base and employers' ability to pay premiums; and
- the Consumer Price Index and the average industrial wage.

### Looking Ahead to 2007

In 2007, YMIR increased to \$69,200 and covers full replacement of compensation for 80% of the Northwest Territories and Nunavut workforce.



# Percentage Funded

### **Importance**

The WCB's Funded Position represents the value of the Accident Fund divided by the organization's future liabilities.

The Accident Fund is the total amount of invested assessment revenue, reserves, and investment income (or losses). Future costs for all claims in the current year and prior years are considered future liabilities against the value of the Accident Fund.

When the funded position is too low (below 100%), the burden of covering future liabilities transfers to future generations of employers, which means they will have to pay higher assessment rates to cover the difference. Proper stewardship of the Accident Fund ensures the WCB can maintain fair and affordable benefits.

### **Setting Targets**

The Governance Council set a target range of 108% to 120% funded. Setting the funded position in this range strengthens reserves and cushions the impact of volatile investment returns. It also provides the opportunity to stabilize future assessment rates and invest in occupational health and safety.

### Performance Highlights

At the end of 2006, the WCB was 132% funded, which was higher than the target range of 108% to 120% funded.

The increase in the funded position was driven by increases in overall payroll and investment income. Both exceeded 2006 forecast levels. Also, administration and claims costs for current compensation and pension payments for prior years' claims were lower than expected. The WCB's funded position is influenced by a wide range of external factors, including: economic growth, interest rates, inflation, and severity of injuries.

The Governance Council will discuss options to reduce the funded position while maintaining the stability of the Accident Fund and allowing for volatility of the investment market.

### **Programs and Strategies**

The Governance Council approved Policy 02.07- Mega Project Assessments, a policy that allows the WCB to identify mega-projects that may be a risk to the Accident Fund. The Policy includes a mandate to negotiate with project development companies leading a mega-project, for the purpose of entering into special financial arrangements that will ensure the claims costs associated with the project are completely covered by the development company.

The intent of the Policy is to protect long-term employers from the impact of possible spikes in injury rates and claims costs associated with large scale projects that are only in the north for a short period of time. In 2006, the WCB began negotiations in relation to the Mackenzie Valley Natural Gas Pipeline Project to ensure the appropriate assessment rate is developed.

The WCB has a moderate to conservative investment strategy. Its investment objectives are:

- to achieve a long-term rate of return, given the level of risk deemed appropriate by the Governance Council, which is sufficient to pay Plan benefits and administrative costs; and,
- to achieve a long-term rate of return that provides for assessment rates that are reasonable and predictable given the Plan benefits.

These objectives are established to ensure Governance Council members involved in the management of the Accident Fund understand the goals and direction of the fund, and assist them in maintaining long-term focus and stability during times of turbulent investment markets.

### On the Horizon

The WCB is funded entirely by employers. Assessment revenues, in excess of current expenses, are invested in the stock market to pay the future costs of past injuries. The Governance Council acts as the fiduciary of these funds. Through prudent investment management and performance monitoring, the Governance Council ensures the sustainability of workers' compensation in the Northwest Territories and Nunavut.

Related to a strong financial position and investment objectives of achieving long-term rates of return that are both stable and sufficient to cover Plan benefits; the Governance Council requested an Asset Liability Study of the investment fund in the summer of 2006. In September 2006, the Governance Council approved a new asset mix that will have lower risk (i.e. return volatility) while providing similar returns as the existing asset mix. Broadly speaking, returns should be similar due to the inclusion of new asset classes with lower expected return (i.e. real estate and mortgages) and those with a higher expected return (i.e. Canadian and US small/mid cap equities). Risk will be reduced primarily through the inclusion of more asset classes (broader diversification) and further reduced with the inclusion of mortgages and real estate which generally have lower return volatility. These changes will be fully implemented in 2007.



# Time to First Payment

### Importance

The WCB strives to continually improve its services to workers, employers, and stakeholders of the Northwest Territories and Nunavut. It is extremely important that its clients' needs are met in a timely manner. The WCB's organizational excellence rests in the hands of its employees and their ability to provide, and achieve, the WCB's goal – Timely, professional, client-focused services.

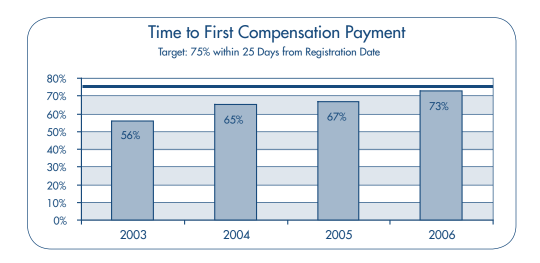
### **Setting Targets**

Workers who suffer a time loss injury are under a great deal of stress. Their first priority is getting the appropriate medical attention. Their second priority is making sure their financial and family security is not compromised. The WCB fully recognizes the need for financial security, and is committed to making sure injured workers receive their wage compensation as quickly as possible.

The target, set by the Governance Council, is that a minimum of 75% of injured workers receive their first compensation payment within 25 days from the day their time loss claims were registered.

### Performance Highlights

The WCB has shown continual improvement in this performance measure. In 2006, 73% of workers who had time loss claims received their first compensation payments within 25 days. Through continued monitoring, training, and improved systems, the WCB is working toward reaching and exceeding this target.



### **Programs and Strategies**

In 2006, \$260,000 was spent on training. Training initiatives focused on improving customer service and developing the skills of WCB front-line employees, who are the first point of contact with clients.

2006 marked the first full year of the WCB's new Performance Management system. Employees are assessed based on organization-wide competencies that stem from the WCB's Mission, Vision, and Values. Employees are encouraged to set goals within their Individual Action Plans and discuss benchmarks for their accomplishments. A commonly used benchmark is time to first payment.

### On the Horizon

The WCB's new processing system, Compensation, Assessment, and Pensions System (CAAPS) was in its final stages of development during most of 2006. CAAPS is an integrated Assessment, Claims, and Prevention system. Although most testing and preparation occurred in 2006, the system will go live in January 2007. CAAPS is an internal system; it will assist in providing better customer service, and will also allow the WCB to meet future needs, including E-business.



# Reviews/Appeals Upheld and Overturned

### **Importance**

WCB employees make hundreds of decisions on compensation, rehabilitation, and assessment matters every working day. In 2006, 3,290 claims went through the adjudication process, and 3,649 employers were assessed. The underlying goal is to arrive at the "right" decision by weighing evidence in a consistent manner and ensuring compliance with the Workers' Compensation Acts and WCB policy.

The vast majority of decisions made by the WCB are accepted by all parties; however, workers and employers have the right to appeal any decision the WCB has made. There are two levels of appeal available to workers and employers. The first level is the WCB Review Committee, which operates internally. The second level is the external Appeals Tribunal, which is independent from the WCB.

Both the Review Committee and the Appeals Tribunal are important parts of the adjudication process. Their findings provide an indicator of the overall quality of WCB decisions, and may highlight the need for policy review, employee training, and/or improved stakeholder communication

The WCB tracks the number of reviews and appeals upheld or overturned at each level. (Some outcomes will "vary," as the review or appeal may involve more than one issue with differing outcomes.)

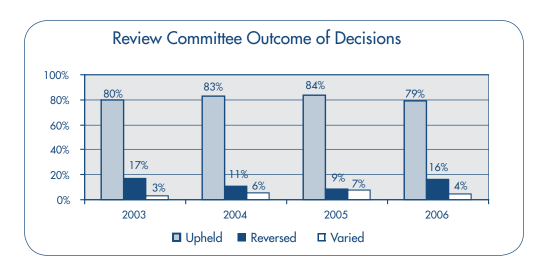
### **Setting Targets**

In 2006, the Governance Council directed the WCB to collect baseline data on the number of reviews and appeals upheld or overturned. This data will be used to set future targets.

While an overall review or appeal rate of zero would be ideal, that objective is not practical based on the current realities of staffing, claim complexity, and claim volume. Therefore, a practical range for upheld and overturned decisions will be established. The target will take into account that outcomes of reviews and appeals may be decided differently by virtue of new information or a reweighing of existing information, which is part of the process and not necessarily indicative of erroneous decision making.

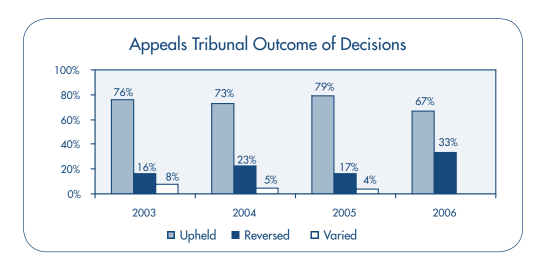
### Performance Highlights

In 2006, the Review Committee received 96 requests for review and completed 92. Of the 92 reviews completed, 73 (79%) upheld the original decision, 15 (16%) reversed the decision, and 4 varied in outcome.



The Appeals Tribunal received 19 appeals and heard 12 appeals in 2006. Of the 12 appeals completed, 8 (67%) upheld the original decision, and 4 (33%) reversed the decision.

Delays can be attributed to external factors, including: the availability of the part-time tribunal members appointed by the Minister, scheduling conflicts with appellants, and delays in receiving additional medical opinions. The Appeals Tribunal is committed to resolving appeals in a timely manner. All appeals are heard in the order they are received, and hearings are scheduled as soon as possible.



### Looking Ahead to 2007

In 2007, the Appeals Tribunal will be moving to a new location, separate from WCB headquarters in Yellowknife.



# Policy Review Reporting

### **Importance**

This performance measure stems from our goal – Modern, effective, and comprehensive legislation and related policies. The northern work environment is continually changing and, like other organizations, the WCB must be efficient and adaptive. The Governance Council shows its commitment to this goal through the approval of the Comprehensive Policy Review Plan, which sets out the WCB's schedule of policy review. The Comprehensive Policy Review Plan ensures that policies:

- are reviewed at least every three years;
- are compliant with legislation and regulations; and
- reflect current knowledge and practice.

This ensures that our policies and practices remain up-to-date and maintain their effectiveness.

### **Setting Targets**

WCB policy review reporting summarizes which policies have been revised, drafted, and/or approved within the reporting period. The Comprehensive Policy Review Plan provides the framework of WCB policies, directives, and other policy related documents requiring review and/or consultation, and sets out the proposed schedule for the following three years. The current review schedule spans from 2006 to 2008.

### Performance Highlights

In 2006, the Governance Council approved the development and/or revisions to five WCB policies: three related to the provision of vocational rehabilitation services; one outlining services provided for severely injured workers; and one dealing with coverage for workers in remote camps. In addition, two directives related to Governance Council travel and remuneration were revised and approved. The Northwest Territories and Nunavut Permanent Impairment Rating Guide was also revised to reflect current medical practice related to hearing loss. An index was created and implemented for the WCB Policy Manual. Research and development began on three policies outlining the new Safe Advantage program, which will be implemented in 2008.

The WCB also began its pilot phase of the external consultation model adopted in late 2005. Consultation on two issues, vocational rehabilitation and pain disorders, were undertaken and completed in 2006.

### Programs and Strategies

All WCB policies are reviewed according to the priority set by the Governance Council. Priority is determined by the policy's relative importance to the WCB and the urgency to its operations. The Governance Council reviews the Comprehensive Policy Review Plan bi-annually, setting its priorities for the coming three years. These priorities may be revised as required throughout the scheduled period.

Policies that are new, require updating or substantive changes, are consequences of legislative amendment, and/or have high importance with stakeholders will achieve higher priority. To ensure cohesive application and consistency, policies with the same or similar subject areas are grouped and reviewed together.

### On the Horizon

Proposed Phase II Legislative Amendments were completed in 2006. The WCB expects these amendments will be passed by both the Northwest Territories and Nunavut Legislative Assemblies in June 2007, with full implementation of the new Workers' Compensation Acts in 2008. Policy revisions required to support these legislative amendments will be the primary focus of the Comprehensive Policy Review Plan upon approval.

The WCB will continue to enhance its external consultation process in 2007, with further consultations planned on services provided to workers with severe injuries and policies supporting the new Safe Advantage program, which will be implemented in 2008.



# Consultation Strategy

### Importance

In its June 2006 performance audit report, the Office of the Auditor General of Canada (OAG) recommended the WCB Governance Council monitor its newly adopted approach to consultation and regularly seek input from its stakeholders on controversial issues and ongoing policy development.

Consultation ensures stakeholders have an opportunity to influence the content of policies prior to decisions being finalized. Consultation also allows for public opinions, concerns, and/or questions to be addressed, leading to improved relationships and communications between the WCB and its stakeholders. This contributes to the development of an accountability structure which is open and transparent.

### **Setting Targets**

Although the consultation strategy/model is an integral part of the Comprehensive Policy Review Plan, not all policies under this plan will require public/stakeholder consultation. An annual Governance Council approval process will identify those policies and issues requiring consultation. The adoption of this strategy/model will ensure consultation is sought when required and used to benefit stakeholders, and the WCB, when developing policy.

### Performance Highlights

In November 2005, the Governance Council approved Policy 00.07 – Consultation, and directed WCB Administration, to commence the pilot phase of the external consultation strategy/model using four Vocational Rehabilitation Policies.

Under this model, WCB's external consultation process involves the following steps:

- stakeholder identification and confirmation;
- initial contact and a development of contact database;
- development of a framework of issues/questions requiring consultation;.
- stakeholder contact, including framework distribution;
- follow-up to ensure stakeholder understanding;
- evaluation of stakeholder responses for inclusion in proposed revisions to policy;
- WCB response to stakeholder participants outlining areas of agreement, providing clarification (if required), and/or outlining current practices; and
- distribution of draft new/revised policies to the participating stakeholders.

Consultation, on the issue of pain disorders, was also undertaken and completed in 2006.

### Programs and Strategies

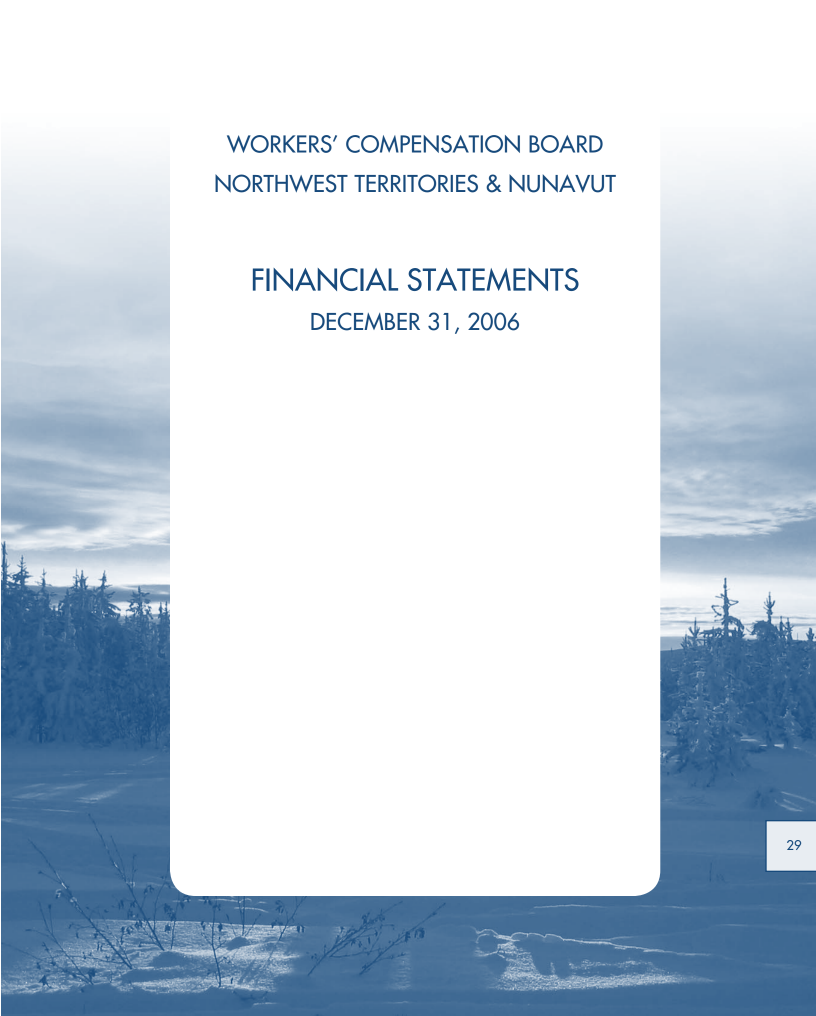
During its pilot phase, the WCB identified several factors that would improve the outcome of future consultations. The WCB continues to be dedicated to the ongoing refinement of the consultation process to ensure greater communication, participation, and transparency.

### On the Horizon

The WCB will continue to enhance its external consultation process in 2007, with further consultations planned on services provided to workers with severe injuries and the policies to support the new Safe Advantage program, which will be implemented in 2008.

Further issues requiring external stakeholder consultation in 2008 will be identified by the Governance Council as part of its bi-annual review of the Comprehensive Policy Review Plan.





# MANAGEMENT'S RESPONSIBILITY FOR FINANCIAL REPORTING

The accompanying financial statements of the Workers' Compensation Board and all information in this annual report are the responsibility of the Board's management and have been reviewed and approved by the Governance Council. The financial statements have been prepared in accordance with Canadian generally accepted accounting principles and include some amounts, such as the benefits liability, that are necessarily based on management's best estimates and judgment. Financial information contained elsewhere in the annual report is consistent with that contained in the financial statements.

In discharging its responsibilities for the integrity and fairness of the financial statements, management maintains financial and management control systems and practices designed to provide reasonable assurance that transactions are authorized and in accordance with the specified legislation, assets are safeguarded, and proper records are maintained.

The Governance Council is responsible for ensuring that management fulfills its responsibilities for financial reporting and internal control. The Governance Council exercises this responsibility and is composed of Directors who are not employees of the Workers' Compensation Board. The Governance Council meets with management and the external auditors on a regular basis. The external auditors have full and free access to the Governance Council.

The Auditor General of Canada annually provides an independent, objective audit of the financial statements for the purpose of expressing her opinion on these financial statements. She also considers whether the transactions that come to her notice in the course of this audit are, in all material respects, in accordance with the specified legislation.

Morneau Sobeco, an independent firm of consulting actuaries, has been engaged to perform an actuarial valuation and provide an opinion on the adequacy and appropriateness of the benefits liability of the Workers' Compensation Board.

John Doyle, Interim President Jeffrey Dalley, Corporate Comptroller

May 4, 2007





### **AUDITOR'S REPORT**

To the Ministers of the Workers' Compensation Board of the Northwest Territories and Nunavut

I have audited the balance sheet of the Workers' Compensation Board of the Northwest Territories and Nunavut as at December 31, 2006 and the statements of operations and other comprehensive income, reserves, and cash flow for the year then ended. These financial statements are the responsibility of the Board's management. My responsibility is to express an opinion on these financial statements based on my audit.

I conducted my audit in accordance with Canadian generally accepted auditing standards. Those standards require that I plan and perform an audit to obtain reasonable assurance whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation.

In my opinion, these financial statements present fairly, in all material respects, the financial position of the Board as at December 31, 2006 and the results of its operations and its cash flows for the year then ended in accordance with Canadian generally accepted accounting principles. As required by the Northwest Territories and Nunavut Financial Administration Acts, I report that, in my opinion, these principles have been applied on a basis consistent with that of the preceding year.

Further, in my opinion, proper books of account have been kept by the Board and the financial statements are in agreement therewith. In addition, the transactions of the Board that have come to my notice during my audit of the financial statements have, in all significant respects, been in accordance with Part IX of the Northwest Territories and Nunavut Financial Administration Acts and regulations and the Northwest Territories and Nunavut Workers' Compensation Acts and regulations.

Sherea Fraser

Sheila Fraser, FCA Auditor General of Canada

Ottawa, Canada May 4, 2007

# **BALANCE SHEET**

### As at December 31, 2006 (in thousands of dollars)

	2006	2005
	\$	Restated
		(Note 3)
ASSETS		,
Cash and cash equivalents (Note 4)	3,900	8,173
Assessments receivable	4,972	3,789
Other receivables and prepaid expenses	230	1,593
Fixed income investments (Note 5a)	129,759	114,684
Equity investments (Note 5b)	196,579	160,091
Buildings and equipment (Note 6)	6,877	6,558
	342,317	294,888
LIABILITIES AND RESERVES		
Liabilities		
Accounts payable and accrued liabilities	2,060	1,342
Assessments refundable	537	357
Benefits liability (Note 7)	218,957	206,544
Deferred proceeds from Giant Mine litigation (Note 11a)	15,932	-
Employee future benefits (Note 8b)	977	857
	238,463	209,100
RESERVES (Note 9)		
Operating reserve	11,951	15,074
Investment fluctuation reserve	33,488	22,286
Rate stability reserve	38,000	28,000
Safety reserve	165	178
Catastrophe reserve	20,250	20,250
	103,854	85,788
	342,317	294,888

Commitments (Note 10)
Contingencies (Note 11)

The accompanying notes form an integral part of these financial statements

Approved by the Governance Council:

Denny Rodgers

Chairperson, Governance Council



# STATEMENT OF OPERATIONS AND OTHER COMPREHENSIVE INCOME

For the year ended December 31, 2006 (in thousands of dollars)

	2006	2005
	\$	<u>\$</u>
		Restated (Note 3)
REVENUE		(
Assessments	36,651	34,129
Investments		
Interest and dividends	13,742	11,581
Investment gains – net (Note 5c)	21,874	16,986
Investment fees	(1,145)	(1,026)
	71,122	61,670
EXPENSES		
Claims costs		
Claims costs, current year (Note 7)	29,197	25,729
Claims costs, prior years (Note 7)	8,202	(5,778)
Claim costs, prior years' cost of living payments	151	-
Recoveries for hunters and trappers (Note 13)	(873)	(904)
Third party legal claim recoveries (Note 1 1)	(51)	(1,628)
	36,626	17,419
Administration and general expenses (Note 12)	16,430	15,675
	53,056	33,094
NET INCOME FROM OPERATIONS	18,066	28,576
Other comprehensive income		
NET INCOME FROM OPERATIONS AND		
OTHER COMPREHENSIVE INCOME	18,066	28,576

The accompanying notes form an integral part of these financial statements

# STATEMENT OF RESERVES

For the year ended December 31, 2006 (in thousands of dollars)

	2006	2005
	· · · · · · · · · · · · · · · · · · ·	Restated
		(Note 3)
OPERATING RESERVE		
Balance, beginning of year	15,074	11,484
Net income from operations and other comprehensive income	18,066	28,576
Transfer to Rate stability reserve	(10,000)	(14,000)
Transfer to Investment fluctuation reserve	(17,499)	(13,586)
Transfer from Investment fluctuation reserve	6,297	2,900
Transfer from Safety reserve	13	-
Transfer to Catastrophe reserve	-	(300)
Balance, end of year	11,951	15,074
INVESTMENT FLUCTUATION RESERVE		
Balance, beginning of year	22,286	11,600
Transfer from Operating reserve	17,499	13,586
Transfer to Operating reserve	(6,297)	(2,900)
Balance, end of year	33,488	22,286
RATE STABILITY RESERVE		
Balance, beginning of year	28,000	14,000
Transfer from Operating reserve	10,000	14,000
Balance, end of year	38,000	28,000
SAFETY RESERVE		
Balance, beginning of year	178	178
Transfer to Operating reserve	(13)	-
Balance, end of year	165	1 <i>7</i> 8
CATASTROPHE RESERVE		
Balance, beginning of year	20,250	19,950
Transfer from Operating reserve	-	300
Balance, end of year	20,250	20,250

The accompanying notes form an integral part of these financial statements



# STATEMENT OF CASH FLOW

For the year ended December 31, 2006 (in thousands of dollars)

	2006	2005
	\$	\$
OPERATING ACTIVITIES		
Cash received from:		
Assessments from employers	35,648	32,919
Interest	553	144
Deferred proceeds from Giant Mine litigation (Note 11a)	15,932	-
Cash paid to:		
Payments to claimants or third parties on their behalf	(23,740)	(21,825)
Purchases of goods and services	(14,793)	(16,137)
Cash provided by (used in) operating activities	13,600	(4,899)
FINANCING ACTIVITIES		
Capital lease principal payments	-	(1,886)
INVESTING ACTIVITIES		
Net transfer (to) / from investment managers' accounts	(16,500)	12,000
Purchase of capital assets	(1,373)	(1,813)
Cash (used) / provided by investing activities	(17,873)	10,187
(Decrease) Increase in cash and cash equivalents	(4,273)	3,402
Cash and cash equivalents, beginning of year	8,173	4,771
Cash and cash equivalents, end of year (Note 4)	3,900	8,173

The accompanying notes form an integral part of these financial statements

### 1. Authority, mandate and shared operations

The Workers' Compensation Board (the Board) operates under the authority of the Northwest Territories and Nunavut Workers' Compensation Acts. In addition, the Board is also responsible for the administration of the Northwest Territories and Nunavut Safety Acts, Mine Health and Safety Acts, and the Explosives Use Acts. The Board is exempt from income tax and the goods and services tax.

The mandate of the Board is to provide benefits to injured workers and to levy assessments against employers to cover the current and future costs of existing claims. The Board is also responsible for developing safety awareness programs and for monitoring safety practices in the workplace.

The Government of the Northwest Territories and the Government of Nunavut have signed an Inter-Governmental Agreement for a shared Workers' Compensation Board to allow the Board to remain as a single entity serving both territories. Cancellation of this agreement by either party requires one full fiscal year's notice.

### 2. Significant accounting policies

The financial statements have been prepared in accordance with Canadian generally accepted accounting principles. The following is a summary of the significant accounting policies:

### a) Use of estimates

The preparation of financial statements in accordance with Canadian generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts in the financial statements and accompanying notes. Actual results could differ from those estimates. The more significant management estimates relate to the determination of the benefits liability and assessments receivable.

### b) Cash and cash equivalents

Cash and cash equivalents are cash and money market instruments with initial maturities up to three months, less any bank overdraft. Cash and short-term investments held by the investment managers for investment purposes are excluded from cash and cash equivalents reported on the balance sheet.

### c) Assessments

At the beginning of each year, the Board levies assessments on employers by applying their industry assessment rate to their estimated payrolls for the year. The assessment levy is payable by installments during the year. At year end, an estimate of the amount of adjustments to assessments based on the expected difference between estimated payroll and actual payroll is recognized as assessment revenue and recorded as a receivable.

An allowance for doubtful accounts is recorded for assessments receivable based on management's best judgment. The Governance Council must approve all assessments receivable write-offs.

### d) Investments

Canadian generally accepted accounting principles require financial assets to be designated as held for trading, held-to-maturity or available-for-sale. Held for trading generally refers to financial assets that are acquired with the objective of generating a profit in the near term. However, a financial asset may be designated as held for trading even if an entity does not intend to sell or repurchase it in the near term. Once an entity designates a financial asset as held for trading, the designation is irrevocable.



The Board has chosen to designate all of its investments as held for trading. Consequently, investments are recorded at fair value. The fair value for publicly traded investments is based on quoted market prices. The fair value of privately held investments is determined using a yield to maturity method. When classifying investments as held for trading, realized and unrealized gains or losses, arising from a change in the fair value of the investments during the year, are recognized in income in the period in which the change occurred.

Interest and dividends are recognized in income in the period earned. Purchases and sales of investments are recognized on the trade date.

Investments denominated in foreign currencies are translated into Canadian dollars at exchange rates prevailing at the end of the year. Interest, dividends and realized gains and losses are translated at the exchange rates in effect on the transaction date. Exchange gains and losses resulting from the translation of foreign currency balances at year-end and transactions during the year are recorded in investment gains.

### e) Benefits liability

The benefits liability represents the present value of future payments in respect of medical aid benefits, compensation payments, and pensions in respect of claims arising from accidents occurring prior to the end of the fiscal year. The benefits liability also includes an allowance for future claims management costs.

Many assumptions are required to calculate the benefits liability, including estimates of future inflation, interest rates and mortality rates. The benefits liability is determined annually by an independent actuarial valuation. The independent actuary's opinion on the adequacy and appropriateness of the benefits liability is attached to these financial statements.

The benefits liability includes provision for all benefits provided by current legislation, policies and administrative practices. A provision for future claims arising from latent occupational diseases was not included in this valuation.

### f) Administration and general expenses

A portion of administration and general expenses is allocated as claims management costs to the current year's claims and the prior years' claims. The amount allocated to claims is reviewed by the independent actuary for reasonableness as part of the annual actuarial valuation of the benefits liability.

### g) Employee future benefits

### Pension benefits

All eligible employees participate in the Public Service Pension Plan (the PSPP) administered by the Government of Canada. The Board's contributions to the PSPP are based on a percentage of employees' contributions. The percentage may change from year to year depending on the experience of the PSPP. The Board's contributions are charged to operations on a current basis as employees render services and represent the total pension obligations. The Board is not required to make contributions with respect to actuarial deficiencies of the PSPP.

### Other benefits

Under the terms and conditions of employment, employees may earn non-pension benefits for resignation, retirement and removal out benefits based on years of service and final salary. The cost of these non-pension benefits is determined based on management's best estimates and recognized as an expense and liability as employees render services.

### h) Buildings and equipment

Buildings and equipment are recorded at cost and amortized over their estimated useful lives using the straightline method as follows:

Building	25 years
Furnishings	10 years
Equipment, including application software	5 years
Leasehold improvements and office space (leased)	over the term of the lease
Computer software, customized	8 years

### 3. Correction of errors and restatement of 2005

The opening balance of the operating reserve was overstated and the benefits liability was understated by \$858 in 2005, respectively, due to errors in the historical claims payments file used to calculate the benefits liability for prior years' claims. The claims costs, prior years and benefits liability were also overstated by \$2,680 in 2005 due to an error in the calculation of the benefits liability. The comparative financial statements of 2005 have been restated to correct these errors. The effect of the restatement on those financial statements is summarized below. There is no effect on the information presented for the current year.

	2005
Decrease in opening balance of the operating reserve	858
Decrease in claims costs, prior years	2,680
Increase in net income from operations and other comprehensive income	2,680
Net decrease in benefits liability	1,822
Increase in ending balance of the operating reserve	1,822



### 4. Cash and cash equivalents

The Board invests in the short-term money market. The market yield of this portfolio for the year was 4.05% (2005 – 3.23%). All instruments held in cash and cash equivalents are readily convertible to cash and are held in high quality debt obligations issued or guaranteed by Canadian, Provincial, or Territorial governments, Canadian chartered banks, or loan or trust companies registered in Canada.

	2006	2005
	\$	\$
Cash	1,558	547
Short-term investments	2,432	7,711
	3,990	8,258
Less: bank overdraft	(90)	(85)
	3,900	8,173

### 5. Investments

The Board's investment portfolio is comprised of fixed income and equity investments. The Board's investment objective is to achieve a long-term rate of return that is sufficient to fund the Board's benefits liability, cover its operating costs, and provide for reasonable and stable assessment rates for employers.

The Governance Council is responsible for reviewing and approving the Board's investment policy and plan. The investment policy and plan outlines the types and classes of investments the Board may invest in and how the Board plans to achieve its investment objective and manage its investment risk. The investments are managed by external investment managers with different investment management styles to reduce the Board's investment risk. Generally speaking, investments are held until market conditions provide a better investment opportunity. The Board regularly reviews the performance of its investment portfolio against established industry benchmarks.

### a) Fixed income

The fair value and cost of the fixed income investments are as follows:

	2006			2005
	Fair Value	Cost	Fair Value	Cost
	\$	\$	\$	\$
Indexed bond funds	82,187	81,112	72,432	70,905
Other fixed income investments	47,572	45,866	42,252	39,770
	129,759	126,978	114,684	110,675

Included in the above amounts are investments in privately held related party bonds, as disclosed in Note 13. The amount taken into net assets as a result of the estimation of fair value of the privately held investments is \$833 (2005 - \$971) and the amount taken into net income in 2006 is \$(225) (2005 - \$81).

The cumulative unrealized gains on fixed income investments at the end of the year are:

	2006 \$	2005
Fixed income – cost	126,978	110,675
Cumulative unrealized gains	2,781	4,009
Fixed income – fair value	129,759	114,684

The remaining term to maturity of the other fixed income investments is as follows:

	Within 1 Year \$	1 to 2 Years \$	2 to 5 Years \$	5 to 10 Years \$	Over 10 Years \$	Fair Value 2006 \$
Cash, short term investments and net payable in investment manager accounts	2,331	-	-			2,331
Government bonds	-	11,749	4,597	6,719	9,792	32,857
Corporate bonds	-	152	2,332	1,085	8,167	11,736
Mortgage backed bonds	-	-	-		648	648
	2,331	11,901	6,929	7,804	18,607	47,572

### b) Equity

The fair value and cost of the equity investments are as follows:

	2006		2005	
	Fair Value	Cost	Fair Value	Cost
	\$	\$	\$	\$
Canadian equities	90,240	49,171	81,286	44,620
U.S. equities	50,913	47,865	33,879	36,444
International equities	55,426	45,885	44,926	42,283
	196,579	142,921	160,091	123,347

The cumulative unrealized gains and losses on the equity investments at the end of the year are as follows:

	2006	2005
Equity investments – cost	142,921	123,347
Cumulative unrealized gains	57,682	39,315
Cumulative unrealized losses	(4,024)	(2,571)
Equity investments – fair value	196,579	160,091



### c) Investment gains - net

The investment gains - net recorded in income can be broken down as follows:

	2006	2005
	\$	\$
Realized gains on investments	6,186	6,411
Change in unrealized gains and losses on investments during the period	15,688	10,575
	21,874	16,986

### d) Investment performance

Investments are managed by six independent investment managers. The market yield of the portfolio for the year is as follows:

	2006	2005
Fixed income investments	4.09%	6.84%
Canadian equities	15.97%	24.79%
U.S. equities	16.46%	0.16%
International equities	23.28%	8.68%
Cash and cash equivalents	2.63%	2.05%

### e) Credit risk

Credit risk on financial instruments arises from the possibility that the issuer of a fixed income investment will fail to meet its obligations. In order to manage this risk, the Board's investment policy is that short term investments have a minimum credit rating of R-1 (low) or its equivalent and that 90% or more of other fixed income investments have a minimum credit rating of A-1 or its equivalent. These ratings are performed by an independent rating service.

### f) Market risk

The Board invests in publicly traded fixed income and equity investments available on domestic and foreign exchanges and in privately held investments. These investments are affected by market changes and fluctuations. Market risk is managed through diversification between different asset classes and geographic diversification and by limiting the concentration in any single entity to 5% or less of the fair value of the investment fund. The exceptions to the 5% or less concentration rule are investments of \$82,187 in an indexed bond fund and \$55,426 in an international equity fund. Both of these funds are highly diversified.

The Board's investment target and actual asset mix at fair value December 31 is as follows:

	Target		Actual	
	Maximum	Minimum	2006	2005
Fixed income investments	50%	30%	39.76%	41.74%
Canadian equities	30%	20%	27.65%	29.58%
U.S. equities	20%	10%	15.61%	12.33%
International equities	20%	10%	16.98%	16.35%
			100.00%	100.00%

### g) Interest rate risk

Fluctuations in interest rates can affect the fair value of the fixed income investments, as well as shift investor preferences among asset classes. Interest rate risk is minimized by actively managing the duration of the fixed income investments as detailed in note 5a).

### h) Foreign exchange risk

The Board has investments denominated in foreign currencies which are exposed to currency risk. To mitigate this risk, investment managers are authorized to enter into forward foreign exchange contracts, which represent commitments to exchange two currencies at a specified future date based on a rate agreed to by both parties at the inception of the contract, for the sole purpose of hedging foreign currency transactions. There were no forward foreign exchange contracts outstanding at December 31, 2006 (2005 - nil).

The total amount of investments, at fair value, exposed to foreign currency risk is as follows:

	Fixed Income	Equity	Total Investments Fair Value 2006
Foreign country currency	\$	\$	\$
U.S.	-	50,927	50,927
Europe	-	20,114	20,114
United Kingdom	-	11,687	11,687
Japan	-	11,894	11,894
Switzerland	-	6,111	6,111
Hong Kong	-	2,491	2,491
Brazil	-	1,161	1,161
Australia	-	774	774
South Korea	-	442	442
Mexico	-	332	332
Subtotal	-	105,933	105,933
Canada	129,759	90,646	220,405
	129,759	196,579	326,338

Included in assets designated as international equity investments are \$14 in U.S. dollar assets and \$406 in Canadian assets.



### 6. Buildings and equipment

		2006		2005
	Cost \$	Accumulated Amortization \$	Net Book Value \$	Net Book Value \$
Building	3,193	150	3,043	3,002
Leasehold improvements	403	119	284	186
Equipment	3,542	2,705	837	867
Computer software, customized	3,569	1,092	2,477	2,271
Furnishings	619	383	236	232
	11,326	4,449	6,877	6,558

### 7. Benefits liability

	Medical Aid \$	Compensation \$	Future Capitalizations \$	Pension Awards \$	Total 2006 \$	Total 2005 \$
						Restated (Note 3)
Balance, beginning of year	26,711	19,872	32,137	127,824	206,544	209,548
Add: Claims costs						
Current year*	6,787	8,151	11,832	2,427	29,197	25,729
Prior years*	(72)	(1,221)	1,109	8,386	8,202	(5,778)
Liability transfer, capitalizations	-	-	(4,397)	4,397	-	-
	6,715	6,930	8,544	15,210	37,399	19,951
Less: Claims payments						
Current year injuries						
Claims payments	1,361	1,942	66	-	3,369	2,883
Claims management	476	680	6	-	1,162	982
Prior years' injuries						
Claims payments	3,188	2,809	1,949	9,390	17,336	16,227
Claims management	1,116	983	175	845	3,119	2,863
	6,141	6,414	2,196	10,235	24,986	22,955
Balance, end of year	27,285	20,388	38,485	132,799	218,957	206,544

<sup>\*</sup>The Governance Council approved a change in policy to allow for payment of permanent pensions to those workers suffering from chronic pain. As a result of this change in policy, the claims liability increased by \$1.1 million for the current year's accidents and \$5.7 million for prior years' accidents.

The following is an actuarial reconciliation of the changes in the benefits liability:

	2006	2005
	*	Restated (Note 3)
Balance, beginning of year	206,544	209,548
Add:		
Provision for current year's claims	24,666	21,864
Interest allocated	14,128	14,072
	38,794	35,936
Deduct:		
Payments for prior years' claims	(20,455)	(19,090)
Experience gain	(5,926)	(19,850)
	(26,381)	(38,940)
Balance, end of year	218,957	206,544

The principal source for the experience gain is lower than expected compensation and pension payments for prior years' claims. Expectations of costs of awarded pensions and the ongoing cost of compensation and medical aid payments are based on the experience of prior years. The actual payments and awards of pensions in 2006 have been less than these expectations. In particular with regards to the expected number of pensions awarded. As well, the WCB uses an assumption of 3.5% inflation for long term pensions, and the experience in 2006 was 2.09%.

### Major actuarial assumptions

The claims liability is composed of two parts:

### Future claims liability

This liability represents the present value of the expected future claim payments on claims arising from accidents which occurred on or prior to the end of the fiscal year for hospital and medical services ("Medical Aid"), short-term income benefits ("Compensation"), pension benefits for future capitalizations ("Future Capitalizations") and related administrative expenses. "Future Capitalizations" represents that portion of the future claims liability that is an estimate of the liability for expected pension benefit awards that relates to injuries that have already occurred.

A provision for expected future claims costs for Hunters & Trappers have been included in the Future Claims Liability in accordance with the Memorandum of Understanding on Renewable Resources Harvesters (May 1994).

The liabilities for the medical aid and compensation benefits were developed using the loss development method. This method is also commonly known as the "claims run-off" approach. The liability for future capitalizations was developed using a modified version of the loss development method.



The following economic assumptions are used in the valuation of the Future Claims Liability: discount rate 7.125% (2005 - 7.125%), inflation – i) future capitalizations: 2.48% in 2007 and 3.5% per annum thereafter (2005 - 2.08% and 3.5%) ii) compensation and medical aid: 3.5% per annum (2005 - 3.5%).

### Approved pension liability

This liability represents the present value of the expected future pension payments plus related expenses for approved pension awards as at the end of the fiscal year.

The following economic assumptions are used in the valuation of the approved pension liability: discount rate 7.125% (2005 - 7.125%), inflation 2.48% in 2007 and 3.5% thereafter (2005 - 2.08% and 3.5%).

### 8. Employee future benefits

### a) Pension plan

The Board and all eligible employees contribute to the Public Service Pension Plan (PSPP). This pension plan provides benefits based on years of service and average earnings at retirement. The benefits are fully indexed to the increase in the Consumer Price Index. Contributions to the Public Service Pension Plan were as follows:

	2006	2005
	\$	\$
Board's contributions	1,220	1,301
Employees' contributions	557	535

### b) Other benefits

The Board provides other benefits to its employees based on years of service and final salary. This benefit plan is not pre-funded and thus has no assets, resulting in a plan deficit equal to the accrued benefit obligation. Liability for resignation, retirement severance and removal out benefits measured at the balance sheet date is as follows:

	2006	2005
	\$	\$
Accrued benefit obligation, beginning of year	857	1,153
Cost for the year	152	48
Benefits paid during the year	(32)	(344)
Accrued benefit obligation, end of year	977	857

### 9. Funding policy and reserves

The funding policy of the Board is to maintain the benefits liability at a fully funded level at each year-end. The percentage funded is calculated as the ratio of total assets divided by the sum of total liabilities plus the catastrophe reserve. Fully funded status is maintained when this ratio is equal to, or greater than, one. The Board is fully funded at year end to meet its obligations and maintain an appropriate catastrophe reserve.

Reserves are the portion of the Board's net assets which are in excess of the amount required to fund the Board's liabilities. These reserves are established for specific purposes and have prescribed levels.

### a) Operating reserve

The operating reserve was established in accordance with the Workers' Compensation Acts and is intended to protect the Board against adverse fluctuations in claims costs and investment results. The target level for the operating reserve is established after the target level for the catastrophe reserve has been determined. Assessment rates are adjusted to bring the operating reserve to its target level over a period of between two years and ten years, depending on the margin by which the operating reserve is above or below the target level. The range of tolerance for the operating reserve is plus or minus 50% of the target level. The target range at year end was \$5,184 to \$15,553 (2005 - \$4,920 to \$14,759).

### b) Investment fluctuation reserve

The purpose of the investment fluctuation reserve is to recognize the annual gains and losses on investments on an even basis in the operating reserve over a period of five years.

### c) Rate stability reserve

The rate stability reserve was established to fund the provision of a rate discount to employers on their assessments. The target level for the rate stability reserve is determined after the target levels for the catastrophe reserve and operating reserve have been established. The rate stability reserve will be used to stabilize employer assessments as the investment market changes and there are fluctuations in the accident fund.

### d) Safety reserve

The safety reserve was established to fund safety programs and will be used to implement the Board's safety strategy.

### e) Catastrophe reserve

The catastrophe reserve is intended to protect the Board against a catastrophic event that results in a substantial increase in the Board's benefits liability. The Board has established specific criteria for determining whether an accident or event meets the definition of a catastrophic claim. The target level for the catastrophe reserve has been set at 300 times the Year's Maximum Insurable Remuneration (YMIR) of \$67,500 (2005 - \$66,500). The target level for the catastrophe reserve provides for the cost of a disaster.



### 10. Commitments

Future minimum lease payments on operating leases for office premises, staff accommodations and equipment over the next five years, and in aggregate, are as follows:

	2006
	\$
2007	1,398
2008	996
2009	704
2010	731
2011	434
Thereafter	358
	4,621

### 11. Contingencies

### a) Giant Mine Litigation

In 2006, the Supreme Court of the Northwest Territories awarded the Board \$11,825 plus costs of \$4,107, including pre-judgment interest, for the Giant Mine litigation. As required by the Supreme Court decision, the Board received payment of \$15,932 in 2006 from the Government of the Northwest Territories insurer, one of the eight defendants in the litigation.

The decision of the Supreme Court is being appealed by some of the original defendants and therefore there is uncertainty whether the Board will retain the full amount received. The appeal will be heard in October 2007. In addition, the Workers' Compensation Acts and Board policy require that, once legal costs are recovered, the lesser of 25% of the amount of the judgment and the net amount remaining is to be paid to the claimant plaintiffs.

Until the outcome of the appeal is known, the full amount of potential gain cannot be determined or estimated, nor can the allocation of recoveries to legal costs and the claimant plaintiffs. Therefore, no amount has been recognized in income and the total proceeds of \$15,932 have been recorded as a deferred credit on the balance sheet.

### b) Other litigation

There are a number of other third party legal claims outstanding for recovery of claims expenses from third parties. Third party legal claim recoveries, net of legal expenses, recognized in income during the year were \$51 (2005 - \$1,628).

The Board has reviewed an appeal made with regard to an overpayment of assessments by an employer. The Board estimates that it will not owe any amount related to this appeal. While this liability is not recorded in the financial statements, due to its uncertain nature, the amount of potential loss has been estimated at a maximum of \$978.

A worker has launched an appeal with the NWT Human Rights Commission related to the Board's policy that does not include El as compensable earnings. The case was heard in January 2007 but no decision has been rendered. The outcome cannot be predicted, nor the impact on the Board's financial position if successful.

### 12. Administration and general expenses

	2006	2005
	\$	\$
Salaries, wages and allowances	11,993	11,187
Professional services	2,850	2,772
Office lease and renovations (non-capital)	1,699	1,619
Amortization	1,054	959
Travel	1,195	1,210
Advertising and public information	462	326
Training and development	436	319
Communications	424	409
Office services and supplies	341	257
Office furnishings and equipment (non-capital)	266	302
Honoraria and retainers	159	170
Grants	107	212
Interest expense on capital lease obligation	-	108
Recoveries	(275)	(330)
	20,711	19,520
Less: Allocation to claims management costs	(4,281)	(3,845)
	16,430	15,675

### 13. Related party transactions

The Board is related to all departments and territorial public agencies of the Governments of the Northwest Territories and Nunavut. The Board enters into transactions with these entities in the normal course of business. The following tables summarize the Board's:

Balances due from related parties:

	2006	2005
	\$	\$
Government of Northwest Territories	111	143
Government of Nunavut	762	761
Territorial public agencies	6	19
	879	923

Through memoranda of understanding with the Governments of the Northwest Territories and Nunavut, the Board charges the governments for the costs of administering benefits relating to hunters and trappers claims. These costs include the increase or decrease in the future benefits liability related to hunters and trappers claims; therefore, a significant decrease in the future benefits liability can result in a refund by the Board to either government. Due from related parties includes reimbursements from the Governments of the Northwest Territories and Nunavut for hunters and trappers claims for the year in the amount of \$111 (2005 - \$143), and \$762 (2005 - \$761), respectively.



### Balances payable to related parties:

	2006	2005
	\$	\$
Territorial public agencies	124	79
Government of the Northwest Territories	62	31
	186	110
Assessments revenue, at rates determined using the same method as with others, from	n related parties:	
	2006	2005
	\$	\$
Government of the Northwest Territories	1,810	1,692
Government of Nunavut	1,366	1,560
Territorial public agencies	397	211
	3,573	3,463
Expenses to related parties:		
	2006	2005
	\$	\$
Territorial public agencies	697	762
Government of Nunavut	203	161
	900	923
Investments in bonds of related parties at fair value:		
	2006	2005
	\$	\$
Northwest Territories Power Corporation		
11.00% maturing March 9, 2009	558	584
11.125% maturing June 6, 2011	1,220	1,265
6.42% maturing December 18, 2032	1,990	2,094
5.95% maturing December 15, 2034	1,163	1,182
	4,931	5,125
Northwest Territories Legislative Assembly Building Society		
13.00% Series A, maturing August 31, 2013	382	413
	5,313	5,538

The Board does not record the value of other services provided without charge by the Governments of the Northwest Territories and Nunavut in these financial statements. The services provided without charge are not significant but include areas where the Board follows government administrative policies and employment contracts. These services include training services, records management, and human resources support.

### 14. Fair value of other financial instruments

Cash and cash equivalents, accounts payable and accrued liabilities, and other amounts receivable and refundable are valued at their carrying values on the balance sheet, which are reasonable estimates of fair value due to the relatively short period to maturity of the financial instruments.



Box 8888

Yellowknife, NT X1A 2R3 Tel: (867) 920-3888 Toll-free: 1-800-661-0792 Fax: (867) 873-4596

Toll-free Fax: 1-866-277-3677

Box 669

Iqaluit, NU XOA 0H0
Tel: (867) 979-8500
Toll-free: 1-877-404-4407
Fax: (867) 979-8501

Toll-free Fax: 1-866-979-8501

Box 1188

Inuvik, NT XOE 0T0 Tel: (867) 678-2301 Fax: (867) 678-2302

Box 368

Rankin Inlet, NU XOC 0G0 Tel: (867) 645-5600 Toll-free: 1-877-404-8878 Fax: (867) 645-5601

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j° )Δ°, «٩٠٠٤%; ٩٠١bΔ° ω %)% Δ%βω Δ5%ης ω ° C-DbdL C ω LY «Υστ. ΒΠΕΣς ω ω CY «Υστ. ««Η ω ω ») (



### $$40^{\circ}VL\dot{\sigma}^{\circ}\sigma$$ \Delta $\Phi^{\circ}C$$ $\Phi\Delta C^{\circ}U\sigma^{\circ}C$$$

(VVD420: 97050 POCL)

	₽0°C\Q2P	عوم م	PUrshc
	41,929	30,850	72,779
Δ <sup>ξ</sup> οβο_Δβ <sup>ξ</sup> οΩ <sup>C</sup>	23,700	9,700*	
- GrUDG-Yrc ∆566_Aj5650c	21,973	11,528	33,501
	\$972.56	\$882.33	\$941.53
	-47( <u>1</u> 266-772-27c 1000-1	د ۱۳۲۲هم/خر ۷۳۷۰)	
۵-٬-۲۵۹ از ۱۹۶۵ (۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹۶۵ - ۱۹	2004	2005	2006
\$\cup-dc \ppq\purp\central p-p\purp\cop-\pup\cop\cop-\pup\cop-\pup\cop-\pup\cop-\pup\cop-\pup\cop-\pup\cop\cop-\pup\cop\cop-\pup\cop\cop-\pup\cop\cop-\pup\cop\cop-\pup\cop\cop\cop\cop\cop\cop\cop\cop\cop\co	3,069	3,321	3,290
\$CD>-\$C ~-C>6\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2,615	2,817	2,862
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	d≥nc 817	950	908
PCUD-UC VapPTy7c V-n/47c )294/F4c	5	10	8
56UD-46 70 74P-72-9-72P/DUC	116	119	87
494-₽UUL4cCeLc	52.1 Days	43.6 Days	30.6 Days
᠘ᢛᡰᠣ᠋᠋᠘ᢣᢛ᠐ᡕ᠐ᢣᡕ	2004	2005	2006
PUPYLC 2PCUD-PLC (Ab-phyVUCD4, P2p)c V2pP V22pUcU5c	4,171	3,727	3,649
BCNDONC Lade Debiton	8	8	8
PCUD-UC Ab-2474c VFP92c	29	2925	
ΔλΓ.εφί.(Dx9-ρ σ.c-Dρ9[-285U0-ρ ΑλΓ.εφί.(Dx9-ρ	747	570	52
± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	2004	2005	2006
᠆ ᢧᠲᡌᠬ᠕᠘ᠳ᠘ᡫᢞᠳ᠄ᡠᠳᠲ/Lᠣᠯ᠘ᡗ᠌᠀᠙᠆ᠺᠮᢐ᠐ᢣ᠘ᡷᢐ᠘᠘ᢆᡰᡑ᠂ᡏᡗᡝᢉᡴᠳᡐᡳ ᠘᠆᠆ᢧᢐ᠋᠘᠄ᢐᡠᠲᡣ᠘ᡶ᠙᠂ᢤᠳ<ᢉᠦ᠇᠋᠐᠐᠂ᠦ᠘ᡯᢐ᠘ᠷᠮᢐᡣᠦ.	< <sup>┸</sup> ℯ₽₽ℯՐ)∇ℯσ-ℯ≏۹⅂ϲ		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.33	2.74	2.71
የፊያትሀሳ ምንት የመደረው ተ	2004	2005	2006
	\$66,500	\$66,500	\$67,500
	\$1,571.6	\$1,741.5	\$1,830.6
«Π΄ΑΠΓΘΛΙΚΥ(COPC Δ⊆ΦΟΙΛ. (1807-12 ΦΡ)ΥΦΕΙΑ (1907-12 ΦΡ) (19	\$2.39	\$2.06	\$1.87
«Π΄ΗΠΡΟΛΙΚΕ ΑΡΕΙΘΕΡΙΑΙ ΑΝΤΙΚΕ ΕΝΕΙΘΕΡΙΑΙ ΕΝΕΙΘΕΡΙΑΙ ΑΝΤΙΚΕ ΕΝΕΙΘΕΡΙΑΙ ΕΝΕΙΘΕΡ	\$1.91	\$1.87	\$1.87
	(20% Acadbode)	(10% ∆⊂°°∪D\√°)	~~1040<<-−4√√40) (∇~~~∩>U4<
⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨□ ⟨	\$1.82	\$1.96	\$2.00
>Υσης ἐσρλερωυςρςς (Δσυλρεπου ραμε)	116%	128%	132%

### 4997 COP 4967J

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### PPSepCDS V5cUSDc

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### $\Lambda \subset L^{\circ} \cap A \subset$

### LCC4PUJC J4PPCD4C

### $\Lambda \Gamma d^{5b} \Gamma^{5} \Gamma^{2} \sigma^{5b} \Lambda C \Gamma^{5} \Gamma^{5} \sigma^{5} \Gamma^{5}$

 $\Delta^{49}$   $\Delta$ 

 $\Delta^{50}ba\Delta^{5}^{50} \Gamma^{6} a^{-}c^{5}bdd^{-}c^{5} \Gamma^{6} b^{-}c^{6} \Lambda^{6}c^{-}d\Gamma^{6}a^{-}b^{-}c^{5} \Lambda^{6}ba\Delta^{5}^{50} \Gamma^{6} a^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^{-}c^{-}b^$ 

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### 90(05b)00 9057F026

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▷ታና°  $\sigma$  ላናል°  $\sigma$  ላናርፌቴን  $\sigma$  ለናቴፖርኦንቴ ለትናበናኦበታ (፲፱፻॰  $\sigma$   $\sigma$  ሬተረላፕ ላዛ  $\sigma$  ላይ በርኦላውና. 2006- Γ, ለናቴቴባናስ°  $\sigma$   $\sigma$  ለትናበናኦበታ  $\sigma$  ልቴቴ  $\sigma$  ልቴቴ  $\sigma$  ለታቴባናስት  $\sigma$  ላዛ  $\sigma$  ለቴቴ  $\sigma$  ለተርፌቴን  $\sigma$  ለትናበናኦበታ  $\sigma$  ልቴቴ  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ላይ  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን  $\sigma$  ላይ  $\sigma$  ለተርፌቴን  $\sigma$  ለተርፌቴን ለተርፌቴን  $\sigma$  ለተርፌቴን በርኦላን የአንድ ለተርፌቴን በርኦላን  $\sigma$  ለተርፌቴን በርኦላን የአንድ ለተርፌቴን በርኦላን የተለፈተር ለተርፌቴን በርኦላን የአንድ ለተርፌቴን በርኦላን የተለፈተር ለተርፌቴን በርኦላን የአንድ ለተርፌቴን ለተርፌቴን በርኦላን የአንድ ለተርፌቴን ለተርፌቴን በርኦላን የአንድ ለተርፌቴን በርኦላን የአንድ ለተርፌቴን የ

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### D59° 0584 Dictale 056

### $\Delta C^{\circ} \sigma \sqrt{3} \sigma^{5b}$

 $\Lambda \cap S^{56} \setminus G^{-5} \subseteq A^{5} \subseteq A^{5}$ 

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- <u>A\_do blrfbrdsbrosjc</u> <u>Ncrthc</u>
- A566 A5564 4° 4(5 56) 2 51 ( 14 4(2 56) 2 51 ( 6) L252 (
- (C(Q5b)Gb 56)}LG5b
- Δ566 Δ756LT D \_ ~ (26) σ6
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1979 Δናͽϧ۵ Δϧ;ͽϧ·ς Λρρ;ͽϧͺΛιονομος 2006-Γ, (ͼͿϤ 14%-σ-ͽ (245 Δ;ͽϧ۵ Δϧ;ͽϧΓς) «Γλσ-;ͽϧνς 2005-Γσ-ς.

### ₫°σ°C∆⊂∩°∩σ°J° λ>°∩¬D∩°

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### LCP2 VACUSDUC

### $L^{Q}UC\Delta\sigma^{Gb}$

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- 4. <<<br/>CDG&PC A52\_15PG5\_15 Pabbs.
- 6.  $\Lambda \subset \mathbb{R}^d \subset \mathbb{R$
- 8.  $V4_{\sigma}$   $V4_{\sigma}$

 $6\Delta \lambda \dot{\phi}^c$   $- \zeta^{\mu} \dot{\rho}^{\mu} \dot{\rho}^c$   $\Delta \dot{\phi}^c \dot{\rho}^c \dot{\rho}^c \dot{\rho}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\rho}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\rho}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c \dot{\phi}^c$   $\Delta \dot{\phi}^c \dot{\phi}^c$ 



### Λc~c∩dσ5Γ° >c)56/52° 1 - 256/60)Δ° ald° σ56 d° σ56/LσdJc

### $\Lambda^{L}L_{L}D\sigma^{Q}U$

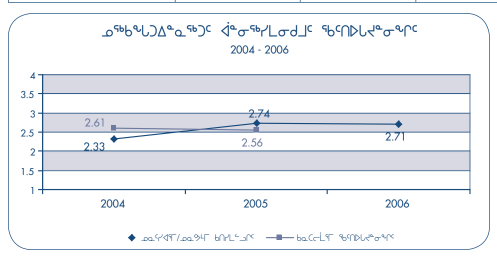
### إجهار عن المحافد

 $\Delta$  የቅይ  $\Delta$  ታ የቅቦና  $\Delta$  "C ታ የቅቦና ይበ C ላ የቦንበ የመቅረ የ ላና  $\Delta$  የር $\Delta$  የቅይ  $\Delta$  ታ የቅቦና  $\Delta$  የቅይ  $\Delta$  ታ የቅቦና ይበ C ላ የነንበ የሁኔት የ  $\Delta$  የቀር  $\Delta$  ታ የቅቦና  $\Delta$  የቅይ  $\Delta$  የቅይ  $\Delta$  የቅይ  $\Delta$  የቅይ  $\Delta$  የቅይ  $\Delta$  የቅደ የ  $\Delta$  የቅይ  $\Delta$  የቅይ የቅይ የቅይ  $\Delta$  የቅይ የቅይ የቅይ ላይ የቅይ ላይ የቅይ ላይ የቅይ ላይ የቅይ ላ

### $\Lambda \subset L^{\circ} \cap A \subset$

2006- $\Gamma$   $\Lambda$ (%bL4°CP6° c6° b8°L7° d8° d8° d8° d9°  $\text{d$ 

	2004	2005	2006
24/17/20 24/17/20 DAL-71	2.33	2.74	2.71
_o_ C/ (15b	2.38	2.74	2.81
_o_9 <sup>c</sup> 2	2.31	2.78	2.52
PT(-Fil Phillphia - ohe	2.61	2.56	/─ ⟨J\Qe^ \D&\c)c



### معطكان طهل لاحد لمحارة

 $\frac{1}{2} \frac{1}{2} \frac{1$ 

### 1200<-C14c

Δͽϧϲ Δϧͽμι  $\alpha$  --  $\alpha$ 



### ∧∟∟∿⊳Ժ∾Ⴑ

حلابالاعداداحاتهدادات و ۱۱۵ وحازجاز دارمانه و والحاد داربالاعداداداتمانه و ۱۹۵۵ مهاد دادخانال مادهنه ود  $\mathsf{AbC-2ctPUCPPQ_{P}}_{\mathsf{P}} = \mathsf{Abc}_{\mathsf{P}} = \mathsf{Abc}_{\mathsf{P}}$ 

### Jironadas Dillara

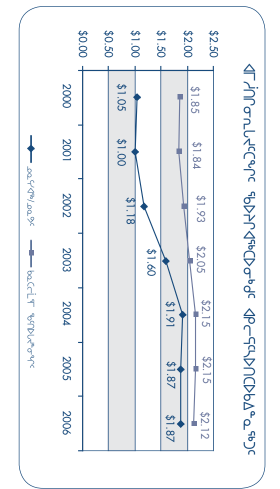
ᡝᡫᡰᡐᠺ᠒ᢗᢣ᠘ᠮᢀᡗ᠂ᢂᢅ᠆ᠨᡅᡐ᠘᠆ᢞ᠐ᢕᠳ᠘ᠻᠾ᠙᠂ᠳ᠐ᡷᢣᡪᢐᢗᠣᠳᡈᡕ᠂᠙ᡊ᠆ᠻᢈᢣᠺ᠒ᢗᢣ᠘ᢐᠼ᠊ᢐᡝ᠐2006-᠘᠄\$1.80-ᡐ᠘᠆ᡗ᠊ᢐᢣᠺᢩ᠙ᡐᠾᢇᡐᠾᡒ ᠑ᡩᡰᡈᡳ᠆ᢛᢣᡗᡥ᠂ᡆ᠋᠆ᠯᡔᡃᢐᢤ᠆ᡃᢛᡅ᠒ᢗᡒ᠆ᡏᠻᡗᢥ᠂᠘ᡩᡱᢆᠣ᠄

## VCTCUJQQ.T. LabybCD4c

 $(APC = P_{APP} = P_{APP}$ 

# $\forall \Gamma \text{ in a validation} \\ \forall \Gamma \text{ in a vali$

	2000	2001	2002	2003	2004	2005	2006
>< 00/4°45/50€	\$1.05	\$1.00	\$1.18	\$1.60	\$1.91	\$1.87	\$1.87
	\$1.85	\$1.84	\$1.93	\$2.05	\$2.15	\$2.15	\$2.12



### معطاكات عدل لاحد المخارات

### 7266<-C46

 $4^{\circ}$ ( $\Delta$ - $6^{\circ}$ ( $\Delta$ - $1^{\circ}$ )ና  $\Delta$ - $1^{\circ}$ ( $\Delta$ - $1^{\circ}$ ) $\Delta$ - $1^{\circ}$ 

### Cd&45&56 78JC 2007-JC

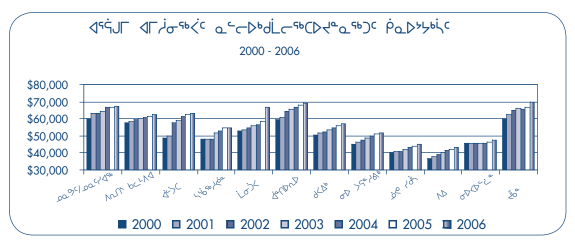


### $\Lambda^{L}L_{L}D\sigma^{Q}U$

### J566496 J566496

### 1-4754-10 A-4-10 A-4-10

2006- $\Gamma$   $\sqrt{1}$   $\sqrt{1$ 



### ماطكان طهل لاحسه لحأن

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### Cd&d5&56 7%\_C 2007-JC

2007-F, 455JF 4F/3-564 a - CD6JL-56(D46-56)C PaD5564 4F/3-564-CD565C \$69,200-9J-56/10 4L & L/LSC 4C9F5\_FC (D567-56)CD74-6 (D567-56)CD74-76-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60-CD567-60

# $\Lambda \subset L^{C} \cap A = D^{C} \circ D^{C$

#### $\Lambda^{L}L_{L}D\sigma^{Q}U$

ለናን\_dናምራና』ና ሶፌኦኑና (๒ᲫᲥ ᲮᲘᲮ/୮ና ላ୮/ጎበՐԺሊ.୧∆ና ጋናቴታቴና(ኦ/ኪረና ቴ/ኦ)ተባጀንበራና ሶፌኦኑና ፊኒኒር, ላዛሬ ጋናቴታቴት/ራናቸና ሶፌኦኑሪ (\%୧%-ኔ-ሬ-ና ላ/ኦኒና). /%ራናቸ ላምካሊና (\L∆-ኔ-ና ፌ-ራ/ኦታቪ-ቴ/ር/ኒ/ላያንበኔና ኒ-ፌ-ኔታና ላናቴኒፓ ላዛሬ /%ራ-ዛሬ ላናቴኒታ ልጊሆኑኦዮ

### J5664964

 $\mbox{4} \mbox{$\mathbb{Z}_{\mathcal{A}}$ } \mbox{$\mathbb{Z}_{\mathcal{A}$ }$ } \mbox{$\mathbb{Z}_{\mathcal{A}}$ } \mbox{$\mathbb$ 

## 1-47-6-14 A-4-14 A-4-14

ላΓለንጭረ፡-፣ታጥና ሶፌኦታቴቴስርኦታቴሪ ቴኔልረ-ሢታመሩና (ΔLΔΛ(ኦ)-ኦቴኦ) ላΓለንጭረ፡-፣ታጥና ይር (LΔΛ)ና ሶፌኦታቴኒና ላዛሬ )ቴሬቴዮ/ታናና ሶፌኦታር (ቤቴሶቴ \_ሣናቴዮ/ድ/ኔቴኦና 2006-Γ ፌሬኦናርቴራ(ኦ/៤ ፈታቴ ፣ፌዮጵ/ቴታኤቴ. ላዛሬናርኦቴ, ላቴሬኖልረ-ሊታኦና ላዛሬ ሬድራን ተመከተ የተመከተ የተመከ

# עסקטטנ מדר עכייאלטנ

ላኮ\_ናበትና ሁበLትና ላጭ?በቴ∟ኦቴኦንና ላጋላሁናቸው  $02.0\,7$ -୮৮ - ላጭየናቲላና ለ—ሊላሚላና ቴ৮ኦትየላቴኮ(ኦታጭና, ርፌሬ ላጋላሁቴ Δቴቴፌ∆ኦቴኮበና ፌኖーኦቴቪ —ሊትጭኖታቴ ሁበLትታቴ ፌጋፌ∆ቴዮ/ፌሊሀቴፌቴኮበናበቲቴ ላጭየናቲላታቴ-ለ—ሊላሚላታቴ ሁከLትታቴ ፌጋፌ∆ቴዮ/ፌሊሀቴፌቴኮበናበቲቴ ላጭየናቲላታቴ-ለ—ሊላሚላታቴ ለተገከተ ላልሎተብናቴናተው ተለ ለሚለታታቴ ለሞርተላበተበታና ፤  $\dot{b}$ ና/ታታውና. ላጋላሁቴ Δ፫ቴቴኦንቴ ለ—ሊላሚላታቴ ለሞርተላባተከታና  $\dot{b}$ ና/ታታውና ለ—ሊላሚላታቴ ለሞርተላባታውና ነ  $\dot{b}$ ና/ታታውና ለ—ሊላሚላታቴ ለሞርተላባታውና ለ—ሊላሚላታር ለርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ላዮጭና Δ—ሚላታር ለ—ሊላሚላታር ላርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ላዮጭና Δ—ሚላታር ለ—ሊላሚላታር ላርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ለሞናር ለ—ሊላሚላታር ለርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ለዮሞር Δ—ሚላታር ለ—ሊላሚላታር ለርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ለዮሞር ለ—ሊላሚላታር ለርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ለዮሞር ለ—ሚላታር ለ—ሊላሚላታር ለርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ለዮሞር ለ—ሚላታር ለ—ሊላሚላታር ለርጭየናበላቴጋቦና ፌኦኦቲፌቴ/ርጉላንበና ለዮሞር ለ—ሊላሚላታር ለ



 $\Delta^{6}$   $\Delta^{6$ 

- 1)  $\Lambda 4^{\circ}$  =  $^{\circ}$   $^{\circ}$
- 2) \(\lambda^a = \frac{1}{a} \rangle \

#### 4266<-C14c

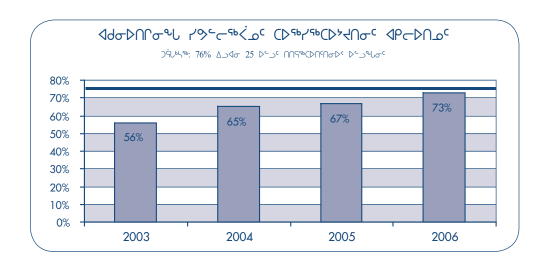
#### ∧ւ∟ռ⊳Ժ∿Ն

 $\Delta^{56}b_{0}\Delta b^{56}n^{12} = -C^{56}d\dot{L}_{-}C^{54}n^{12} = -C^{56}d\dot{L}_{-}C^{56}n^{12} =$ 

### إجهومه عزلهرهه

 $\Delta^{59}b_{-}\Delta^{15}b_{-}\Gamma^{0} = 5^{10}C^{-} + 2^{10}C^{-} + 2^{10}C^{-}$ 

## $\Lambda$ C~C^Qd~5\_C $\sqrt{5}$ PCD $\sqrt{6}$



### אסיקטטני קרך עכיר<sub>ו</sub>אלטני

#### 446/5-44c

 $\Delta^{56}b_{0}\Delta b^{56}n^{6} = -c^{56}d_{0}C_{0}^{56}n^{6}C_{0}^{56} + c^{66}d_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}c^{66}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{56}C_{0}^{5$ 

#### **Ո**Կ∟ռ⊳Ժ∿Ն

 $CL^{4}\Gamma$   $\delta$   $\Delta$  L L L  $\Delta$  L  $\Delta$  L  $\Delta$  L L  $\Delta$  L  $\Delta$ 

(Lbéb %b}\\%) የሁለት የተመሰመ አጠር አስተለ የተመሰመ አመር አስተለ የመመር አለ የተመሰመ አመር አለ የመመር አለ የ

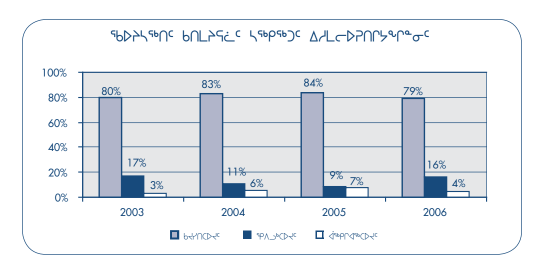
#### J5666796 J566696

2006- $\Gamma$ , ላ▷፫ናበትና ሁበLትና በ፫▷ሊ፫▷፣፥/L૭ና ሷ፣፥ሁ፫ሷታ፣•በና ፫፫▷፥፥፲፫ሊትዓባኖታ፥ ሁበLትታ፥  $\Delta$ ናበፈለናፊና $\Delta$ ናና ላቦታውለንታለትለታ፥ ሁበና፥/ሀናታ፥ ለናጋናና ላ $\Gamma$ ታ/በርውላና ሁለሪስንታለትለታ፥ ሁለታላይላና ለተፈለር ላጋ፣፥ርንታና፥ ላጎርንታና፥ የለጔ፥ርንታና፡ (ል፥ህ ሁበና፥/ሀልና ላጋ፣፥ርንታና፡)ና ላ፣፥የለጔ፥ርንታና፡ ነፃለጔ፥ርንታና፡

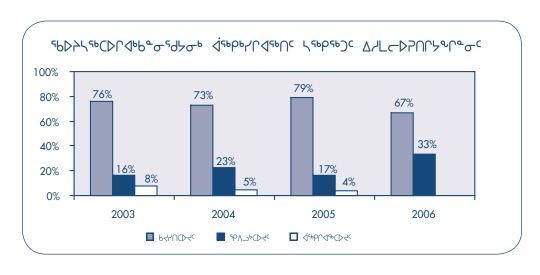


### 1- YCP-1-10 A-1-10 A-1-

2006-୮, 「Ხ₯ትᲐႪᲘᢗ ᲮᲘᲡᲑና≟୯ ጋႻჄ₯₾ᲓᲐᲓ 96-ႻᲮ ᲔᲮᲒ₯Ი₼Ს 「Ხ₯ᲑᲘ₡ᲮႻႪᲡᲓᲐᲥᲑᲠᲔᲡ ₡₭Ს ለᲮሒႪᲫᲡᲚᲔᲡ 92-ႻᲡ



P9UQC)C ( $\Delta$ L $\Delta$ NCD24°  $\Delta$ 50°  $\Delta$ 6°  $\Delta$ 6°  $\Delta$ 6°  $\Delta$ 6°  $\Delta$ 8°  $\Delta$ 8°  $\Delta$ 9°  $\Delta$ 8°  $\Delta$ 9°  $\Delta$ 9°



# Cd&45&56 7%\_C 2007-\_C



# **^**LLև▷ԺԳԵ

 $\dot{C}^{\circ}$  ለ $-\Lambda_{\circ}$   $\dot{C}^{\circ}$   $\dot{C}^{\circ}$ 

- L-67/LU\_09/L9/C 19/3/5-6 9-L L-19-6 9-L

## إنههه عزلهرهه

## VC\_~L040-17 /2064-5CD40

## אס אס אס אלאר אר אר אלאיי

ᡏ᠔ᡧ᠘ᢗ᠂᠘ᢗᢆᢉ, ᠌ᡶᠲ᠋ᡄ᠆ᢣ᠌ᢇ᠘ᡏᢛ᠐ᢣᠵ᠘ᡏᢐᡃ᠐᠈ᢞ᠙ᢞᡱᠲᢈ᠂ᡧᢇ᠌᠌ᢪᢛᢗᠺ᠆᠘ᡌ᠆ᢏᢉᡏᢐᡟᢐ)ᢗ, (᠘᠘᠘᠒ᠺᠪ᠀ᢗ ᠘᠆ᡶᠮᢐ᠒ᠨᢗ ᢤᢛ᠙᠒ᡩᡎᢇᡒᡏ᠋ᢗ, ᡧᡰ᠘ᠨ᠐ᢞ᠙ᡱᠲᡠ᠊᠕ᡰ᠘ᠽ᠔ᡔᠲᡐᡥᠲ᠘᠖ᡯᢐᢗᠪᢇ᠘ᡶ᠘᠖᠂ᠯ᠙᠙ᢝᢛ᠊ᢛᡟᠺᠺ᠆᠋ᡅ᠈᠀᠆᠆ᠾᢀᢣᡐᡰᡑᠺ᠒ᢕᢐᢗᢉᠮᢐ᠆ᡏᢐᠺᢗ. ᠮᠪᠺᢣ᠘ᡓ᠘ᡟ᠆᠘ᠬᢀ᠂ᡏᢗᠺᠺᡴᢐᢗ᠂ᡧᡰ᠘᠆ᢐ᠒ᠺᡳ᠘ᡶ᠘ᡶ᠘᠘᠘᠘᠘᠘᠘᠘᠘᠆᠘᠆᠘᠐᠘ ᠰᢣᡣᠲᢛ᠑ᢗ᠂᠘ᡴ᠘ᠺ᠐᠙ᠯᡐ᠑ᠵ᠂ᡧᡰ᠘᠆ᢐᠪᠺᡳ᠙ᡰᢐᠳᢛᢗᠺ᠆᠘ᠬᢀ᠂ᡏᢗᠺᢗᡳᢀᡰᢗ.

#### 1200<-C14c

<5a\_CDYL45b Δ\_4b 2 L\_U5bNJC d5bPYd5b(D4C Λ5λ.5b(DaD5b)C 2006-Γ. Δ5ba\_Δ55bNC a=CD5dL-λ24C bNL2C σλ.δγ)C (Lbdd d5bPYd5b(D4C b4γNCDσd5b)PC\_PC (LbP2c a=CYdx dIL aa.5x L\_UD5d84P2c d5bPYd5b(Dσd5c) d5ba\_Δ55bNC a=CD5dL4P2c LUΔC 2008-Γ. d)dlΔC d5bPPd5b(Dσd7c λ6ba\_Δ55bNC)C d5bPPd5b(Dσd7c) d5bPPd5b(Dσd7c d5bPPd5b(Dσd7c) d5bPPd5b(D4C Δ645bγ5γ2c) d(2007-Ld1c d)dl5σb 5bPPd5bC5c.</p>

ΔቴቴፌΔϧቴክና ፌ-ৣ ዮ ቴቪፌሊ ዮ ቴቨኒትና ጳቴዮረና ፌ ጳክናስ ፌ ፕሬተሪን ድና ጋኒኒኒላና ፈተላበና ተመ 2007-Γ, ጋኒኒ ተመው የሚያስ ተመሰው የሚያስ ተመ



# $\Lambda \subset \Lambda^{C} \cap \Lambda^{C} \cap$

#### $\Lambda^{L}L_{L}D\sigma^{Q}U$

 $\frac{1}{2}$   $\frac{1}$ 

### J56067050 J5/06/06

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4Ċσ (๒೭ Δ٠٤٤/١٠٠)Δ566 Δ560Δ566 Δ560Δ670Δ670Δ740Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140Δ140<li

- Λ56(D7L40 D565A565056, Δ2P5D30 356P7Δ54NF6 )000566Δ056;
- 960204666967676 PWG-VG- 196001240 OP1026549600
- 607779240 V.P(D4/74C 60017-76C 75017-96 (201040C 42-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (20104-66)4-66 (201
- )~P\$\$P\$~\$\$ NUZA(DLA-APSUALA) ~ ~ (c/\dagger) 4204PC V3P(D4F4PC).

ጋ\ናለው ም<sup>ቴ</sup>, ለኦፈበቦ⁻ ጋ<sup>ና</sup> ፭<sup>¹</sup>ው ላር የበውፈЈና ልለልና ሥራና, ለርሊ የህረ ኦሊ የቴ(ኦቴ ላኒ ለኦኢ የዕ(ኦቴ) ፊ 2006 Г.

#### 102470c Arr Versign

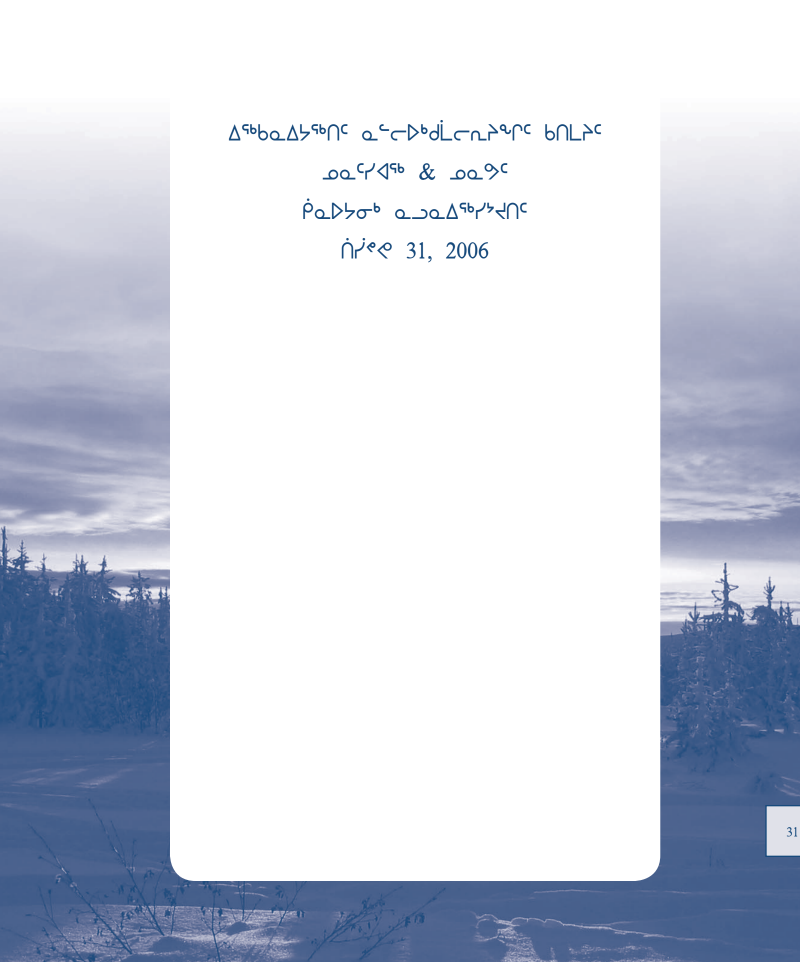
ᠨᡩᢄᡊᢛᡬ᠋᠘ᢅ᠆ᠬᠣᠲ,᠘ᢛᡉ᠋᠘ᢣᢛᡅᡕ᠋ᡆ᠆᠆᠆ᢧᠳᢩ᠋ᡰ᠆ᡣᢣᢐᡳ᠋ᡖ᠐᠘ᢣ᠌ᡆ᠋ᠴᠣ᠘ᢛᡟ᠘ᢧᢛᡐᡕ᠌ᡧᢕᡳᡅᠳᡳ᠐ᠮ᠈ᢋᡶ᠐ᠾᠳᠲᢛᢧ᠌ᠮᠦ ᢤᢛ᠙ᡬ᠆᠆᠙᠐᠘ᢣᢛᢧ᠌ᠮᠣ᠂ᢣᢛᠣᢛᢧᢅᡡ᠂ᢣᢀᠳᠮ᠊᠋ᡪᡳᠨᢛᠲ᠊ᠲᡄ.᠘ᢛᡈᠳ᠘ᢣᢛᡅᡕ᠋ᡆ᠆ᠸ᠆ᢧᠳᢩ᠋ᡰ᠆ᡣᢣᡐᡳ᠋ᡖ᠒᠘ᢞ᠘ᡯ᠘ᢛᡓᢛᢣᡕ

#### 7266<-C-04c

 $\Delta^{59}b_{-}\Delta^{59}h^{-} = -C^{59}d\dot{L}_{-}L^{59}h^{-} b_{-}L^{5} d^{59}h^{-} + C^{59}h^{-} h^{-} h^{$ 

 $$$ \ensuremath{ \begin{tikzpicture}(2008-0.5) \put(0.5) \put(0.5$ 





# 4°P<5°bDPC 6PD56PDC 66PD56PDC 60PD50PDC 60PD50PDC

 $\Delta$ C—PONZLYC Parks and Starty ANALC A table as the Cartesian and Starty Analc Attended to the Control of the

0

 ት%~ (c-, dd>¿ፈ\ቃሬ-<sub>-</sub>ር ጜይንት\ጜስ ቮፌኦጜይስበታ<sup>6</sup>

L∆ 4, 2007





#### <u></u> ቅඛኦታው የሁንት\የየበኦና ኦሙ ዕር ላጭ የ

Γσ'ር³ቦ°ഛ Δ'bαΔታ³ነጎ' α 'CÞ³dĹ³ጎርሊት³·ቦ°ഛ bΛLትഛ ഛፍሃላቫΓ ഛቋዎነΓጋ

 $^{5}$ ΦΡΥΔαμρς βας Γιστιλ βας

Therea Fraser

ď⊃¢, bαCΓ LΔ 4, 2007

# المراكة مراال المراد ال

# በየበ<sup>-</sup>ጋJ ሰተ'<sup>የ</sup>የ 31, 2006 (ርኦ\ፚናታናጋና ቮፌኦታና)

2006	2005
\$	\$
NNs	ipCDP & Qurl
	(NNSPP 3)
3,900	8,173
4,972	3,789
230	1,593
129,759	114,684
196,579	160,091
342,317	294,888
2,060	1,342
537	357
218,957	206,544
15,932	-
977	857
238,463	209,100
11,951	15,074
33,488	22,286
38,000	28,000
165	178
20,250	20,250
103,854	85,788
342,317	294,888
	3,900 4,972 230 129,759 196,579 342,317 2,060 537 218,957 15,932 977 238,463 11,951 33,488 38,000 165 20,250 103,854

)
√26/20 (00 (00 (00 (00 11)))

(16d) Ac-DAPLYC MS6bAC ACPSD - 156>C PaDS-6 a 2156PS+100C

4977CDYL40 4D\_CN2-0 6NL2-0:

الماح نجلا

۵۰۲۵۵(۵۰ که حرابه ۱۳۵۹ کو



	2006	2005
		\$ 56(DP=Q=264,F4c
		(NN56P2 3)
<u> </u>		
4P5LQ4c(p>4Uc	36,651	34,129
J.p.9.4.(D∕s		
VELASUPC AFT ALAPARAC VÇTPDAC	13,742	11,581
) 20 9 20 (D4C - $\sqrt{c}$ - $$	21,874	16,986
)_ePq_ep(D47c	(1,145)	(1,026)
	71,122	61,670
4P←D∩ <sup>c</sup>		
aphdish(4/4771c 4phrc		
>७dĹ5७Ċ५/४२२० ४९९८, Ű_७४८ ४५५८७ (೧೧५७५७ ७)	29,197	25,729
<u>_</u> >Ы	8,202	(5,778)
۵٬۲۵۶-۱۲ ۵۳۵۰۲ ۱۹۵۲ ۱۹۵۲ ۱۹۶۹ ۱۹۶۹ ۱۹۶۹ ۱۹۶۹ ۱۹۶۹ ۱۹۶۹ ۱۹۶۹ ۱۹۶	151	-
DN56)C 44J2/6N2C 4LL FPP45-456N2C (NN5686 13)	(873)	(904)
$\Lambda$ ራ/ЧСЪ $_{-}$ ር $\Lambda$ $_{-}$ 4ላቴ/ሀርት $_{-}$ ር $\Gamma$ $_{-}$ 6/ሀር $\Lambda$ $_{-}$ 4ላቴ/ $_{-}$ 6/ር $\Gamma$ $_{-}$ 7/ር $\Gamma$ $_{-}$ 7/ር $\Gamma$ $_{-}$ 7/ር $\Gamma$ $_{-}$ 7/ር $\Gamma$ 7/ $\Gamma$ 7/ር $\Gamma$ 7/	(51)	(1,628)
	36,626	17,419
	16,430	15,675
	53,056	33,094
Δc <sup>eq</sup> l <sup>sb</sup> γL4c βσργασ αρσυσράσο	18,066	28,576
۵٬۹۰۱ ۵(۵٬۰۱۲ د ف۲۶۰ م	-	-
۵۵-۵۰ انهار الحرد الا الا الا الا الا الا الا الا الا ال		
۵۲°PC	18,066	28,576

(16d) 1c-Dn/Ltc nn561c 1c/20-156>c pabab and 56/5tnoc

# مالا کامال کامال م

# ଏଂସ୍ମିମ୍ ଏକ୍ପ୍ରମ୍ବର୍ଗ ଓଡ଼ିକ୍ତ ସା, 2006-୮ (୯୭୯଼କ୍ଥରେ ନ୍ଦ୍ରଚ୍ଚ

	2006	2005
	\$	\$
		UU2P(DP & 2.PYT4c
		(UUZPPZP 3)
⟨₽⊂∪⟨₽√□⟩ .		
4F466, NP4C=50P=3J 455J	15,074	11,484
	18,066	28,576
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(10,000)	(14,000)
PcUzp(D4c )zp9zp(c 455zp(zPnhoPc )9jPc	(17,499)	(13,586)
でししょ。(D≺c ) 2,894.p(c	6,297	2,900
¬دلایه(۲۸٫ ۱۵٫۵۰۵)-سحورار )۹۴مر	13	-
~UJPC 742 9474Lp 745~424 offrac	-	(300)
4F466, 46-J56A6_J 455J	11,951	15,074
ط٦طهاد, ۱۹۲۸—۱۹۶۲ ط۶خا	22,286	11,600
۵۰ مار ماه حالاه بود ماه حالا المحادد المحاد	17,499	13,586
۵۰ مار ۱۵۸ مار	(6,297)	(2,900)
4F464, 46J5616_J 455J	33,488	22,286
⟨₽σ₀ (ΔĹ₀√Д₀с_∩٬∩๔√₀σ√) 3dĹ ⟨		
ط٦طهر, ١٩٦٨–١٩٦٤ ط٠غا	28,000	14,000
~ (U≠(D4c < 4) < U(D4~c ) 3   C	10,000	14,000
4F464, 46J5616_J 455J	38,000	28,000
4((a,p)-r-a,1,1) Jq_1		
ط٦طه، ١٩٦٨ مارية المارية الم	178	178
۵۰ مارای در ۱۵۰ مار ۱۵۰ مارای در	(13)	-
4F466, 46-J56A6_J 455J	165	178
4F464, 1196-J 454J	20,250	19,950
<u></u> σε	-	300
4Г4๒៤, 4๓๒-۵ 4๑๘	20,250	20,250
· ·		

(1681) AC-DAPLYC MS661C ACPSD 5156)C PODSOG 20156/5470C



# 

	2006	2005
	\$	\$
שלהרונטיף אני יקריד מ <sub>י</sub> יזאני		
<u> په ۲۰ حرز ۲۰ کام ممار:</u>		
2000 + 1000 = 10000 = 1000 = 1000 = 1000 = 1000 = 1000 = 1000 = 1000 = 1000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 1000	35,648	32,919
∆_rr	553	144
PYUOLATIONUL KCLYDYC YAYC DYSP-JSALT L-UNJC KSNCYSTE (NNTINE	15,932	-
ף איר בילי אף אכאילי אששיו:		
ᡏᠲᢕ᠐ᡕ᠂ᢐ᠆ᡕ᠆᠐ᠹ᠋ᡩᢩᠮᢧᡩᢗᡳ᠘ᡧᢧᢧᢛᡕ᠂᠙᠊ᡧᠫᢛᡕ᠘ᠰ᠘ᠰ᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘᠘	(23,740)	(21,825)
₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽		
~D&56(D~9C	(14,793)	(16,137)
	13,600	(4,899)
- - - - - - - - - - - - - - - - - - -		
4674U-r 402.p)45U-c 46-PUc	-	(1,886)
) <sup>5</sup> 6966 4-19		
	(16,500)	12,000
<u></u> የፌኦአ-የአስባ		
<b>σ−◊◊◊◊(◊σ−٩/)<!--100</b--> <b>◊◊◊(◊σ)</b></b>	(1,373)	(1,813)
	(17,873)	10,187
(%cije_>%c_ccic	(4,273)	3,402
$CAL\Delta^{c}$ $=$ $\sqrt{3}$ $^{6}$		
<sup>ا</sup> وکه حدرد عدل او که حدرد (۵۱۵ عاصه به ۱۵ می ۱۵ می اور ۱۵ می ۱۵ می اور ۱۵ می اور ۱۵ می اور ۱۵ می اور ۱۹ می اور ۱	8,173	4,771
	3,900	8,173

(1601 Ac-DAYLe AA56) Ac Ac AS6) Palto a sal 56/24/20

#### 2. $\Lambda^{L}LLDH$ $\dot{P}aDHCLGHLG$ $\Delta ODULG$

#### $\Delta$ ) $\Delta$ 9%(D6%) $\Delta$ 9%(D6%) $\Delta$ 9%

#### $\Lambda$ ) $\dot{\rho}_{\alpha}$ D $\dot{\gamma}_{\alpha}$ $\dot{\gamma}_{$

 Θαργεστίς
 (ΔΙΔεσαφργους
 (Lολασορς
 Θαργεστίς
 συργεστίς
 συργεστίς

#### U) PYTONSON

ለቦፈር-ቴቀበና J ላናናJ (፲፫ና, ᲮᲘLትና ÅϧΔበናበቴናርቴንና ቴ৮ኦትባላቴርኦንቲበጭቦዔታቴ Δቴቴሬ Δϧቴክበናበትና Δ፫ፌኒበናበፊቴና አፌልዬውና ቴ৮ኦትኒቴርኦታቴላ የሥርናኒጓብበፕ ተቀ ልር እናርቴርኦ/፲ቷውና ሶፌኦንታቴኒጓብበጭቦኤና ላናናJJና. ቴ৮ኦትባላቴርኦታቴባና ላምረተመሰው ላይ ለተጠናከፊቱና ለተጠናከሪቱና



60L2 - 37457L9 0 16445677L51 (LL4-6 ) 364616(Te-6 1715) 1670 - 6770646-16. (AL4-6-40.6, ) 36456(D40 1016) 1670 - 6770646-16. (AL4-6-40.6, ) 36456(D40 1016) 1670 - 6770646-16. (AL4-6-40.6) 1670 - 677064-16. (AL4-6-40.6) 1670 - 6

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#### σ) Δ<sup>56</sup>bαΔ<math>b<sup>56</sup>Dω<sup>6</sup> λ<sup>6</sup>σ<sup>5</sup>Γ Λ<math>CDλΔ<sup>6</sup>Δ

#### $\Delta^{6}$ 6 $\Delta^{6}$ 6 $\Delta^{6}$ 6 $\Delta^{6}$ 6 $\Delta^{6}$ 7 $\Delta^{6}$ 7 $\Delta^{6}$ 7 $\Delta^{6}$ 8 $\Delta^{6}$ 9 $\Delta^{6}$ 8 $\Delta^{6}$ 9 $\Delta^{6$

#### $\Delta L_{\sigma L} = \Delta L_$

#### کے عمارہ طالہ طورنہ مارنہ

$\Delta_c$	25	۵۶ĠJC
$\Delta^{c}$ _>r' $D$ $\cap^{c}$	10	۵۶ĠJC
/_ bdCc, <u> </u>	5	۵۶ĠJC
BSLD56DC, DC-UC-LQ66CD/DL4C	8	۵۶ĠJC



#### 3. $4^{56}PN4^{56}CD\sigma^{6}C$ $CLL^{56}LL^{4}C$ $4^{1}L$ $D^{5}DD^{2}L^{4}D^{6}U^{6}D\sigma^{5}\sigma^{6}C$ $2005-CL^{6}C$

	2005 \$
4PCU,==52e<;=2=ALC VLQ=APC(D4F4C QD=U(D4Pc )9Fc	858
ݮ المائه کام کی المار میرور کی المیرور کی کی کی کی المیرور کی کی کی المیرور کی کی کی کی کی کی کی کار کی کار کی ک میرور کی	2,680
4F7546,5-2000 75-01.246 65640 4D5UCD496 AFF 4LALALASE ACALLASE 6507-406	2,680
$\Delta$ Canterly approximation of the property of	1,822
925-45-45 PS-50 15-49-40 40-000-40 Jilic	1,822

#### 

	2006	2006 2005
	\$	\$
<sup>ف</sup> ه که <sup>د</sup> در زد	1,558	547
265rLD47c )2e92e(D4c	2,432	7,711
	3,990	8,258
۵ ـ مهال ۱۸ وز فی که به کام دار خل مهمهد که ۱۸ و در	(90)	(85)
	3,900	8,173

#### 5. ) 56 d 56 C D 70

 $60L^{2}C$  )  $60L^{2}C$  ) 60L

#### $\Delta$ ) $4^{56}P^{4}L^{4}$ $1^{5}P^{5}$

#### [ ~ 4PCPCPC 4F 4L4ULQ-6LC 4gpb4Lc7Up 4bCPCPCP26CDC 2pq4pCP4c P94dp7ec

	Űa <pre></pre>	2006 ⊲Р∿Ր <sup>¢</sup> \$	2005 La Jepa-5-6(apc \$	√D&Lc
dbc) <c< td=""><td>82,187</td><td>81,112</td><td>72,432</td><td>70,905</td></c<>	82,187	81,112	72,432	70,905
44.06 4.06.16.70 Ab-D(D-D.06.0) Jep9.00/40	47,572	45,866	42,252	39,770
	129,759	126,978	114,684	110,675

D44MDς:

	2006	2005
	\$	\$
456647-76 96-0(0-026<0)c - 9640	126,978	110,675
~4<<4L4c 66CD4F49c 6~D4-4c	2,781	4,009
Jabbyr-74 Jb Jb-0(0-020/5)c - Far Jbb-720/6dc	129,759	114,684



# 4F4646 PEC-96984PEGC 4P4FC 4FL6784PEGC 456P67LEDP6 4PCDCDCD565CDC D56456DHCDHC D649V95C

	∆_<1 1	1-FC 2-JC	2-[c 5-]c	5-FC 10-JC	♪ºᲡĊ균 10	Ľ°م
	<55J \$	<5,1c \$	<5,1c \$	√۶ĠJC \$	<5	ᡏᡖᠾᢐ᠘ᢛᢗᢐ᠘ᡕ
						2006-Γ
وحهارهدامر         اومهدردرر         ایمورهدر	<del>∍</del> ЧГЬ					
10c171c 6c07200cc	2,331	-	-	-	-	2,331
USLPARC SAST 4F2-SASUC	-	11,749	4,597	6,719	9,792	32,857
94>47-48-60 Ab= 4F2-45Uc	-	152	2,332	1,085	8,167	11,736
7-2400c Ab-p10c ( <v2p(d4 f4c<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></v2p(d4>						
46□ 4F2-45Uc	-	-	-		648	648
	2,331	11,901	6,929	7,804	18,607	47,572

## 

	2006		2005	2005	
	آء عالم کهدرماره	المهادر	Fer Ablotincalc	ქხ <sub>ჟ</sub> სი	
	\$	\$	\$	\$	
60(L00 01L0-165U0	90,240	49,171	81,286	44,620	
[10-62-02 0-12-3P]	50,913	47,865	33,879	36,444	
12-449-Dac - LL-1870c	55,426	45,885	44,926	42,283	
	196,579	142,921	160,091	123,347	

~4<<--41/F4</br/>
bb(04/F4=</br/>
ball 04000</br/>
The 12000</br/>
The 12000</br/>
The 12000</br/>
The 12000</br/>
The 12000</br>

	2006	2005
	\$	\$
σ-L-Q-2P5Uc )2p92p(β4c - δβσΛ	142,921	123,347
~4<<4Lfc bbCbLF4c 6~p+-4c	57,682	39,315
~4<<=-44F4c bb(D4F49-c 44D4c	(4,024)	(2,571)
~rLa.pbuc ).eq.qbc - j.~ qbl~p.ec.	196,579	160,091

#### Ο) ) σερασιρότης Αφορούς Αφορούς Αφορούς ΑφορούςΟς αφορούς ΑφορούςΟς αφορούς

)  $^{16}$   $^{$ 

	2006 \$	2005
		\$
-946/0-2-p10 V62-p(D4c )2-p92-p(D4-c	6,186	6,411
9775-40 PP(D7L4-C Pabbe-90 94L 9104C )56956(D4-C (L)Lo	15,688	10,575
	21,874	16,986

#### δ) ) λερηςε (Σλε Λφε-σφε)

	2006	2005
4206047c7Up 46-D(D-D204c)c)c)2p92p(D4c	4.09%	6.84%
PO(LOC 0-1-0-2PSUC	15.97%	24.79%
[ \( - \forall \forall \cdot \	16.46%	0.16%
1/5.440LDPc	23.28%	8.68%
<u> </u>	2.63%	2.05%

#### ره که کود کود کود کود کود کود کود

#### 



#### $\sigma$ ) $\Delta$ CLASUS APUC APUC APUC APUC

 $4/7\%(5-4)^{2}$   $\Delta_{1}/4/10$   $\Delta_{2}/4/10$   $\Delta_{3}/4/10$   $\Delta_{4}/4/10$   $\Delta_{4}/4/10$ 

#### 

	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	~LL~4PJUC	600 Jehder Cale
707-249c 1200-0c 6072	\$	\$	\$
Γdc-UΔc	-	50,927	50,927
<del>2</del> 05<	-	20,114	20,114
<del>ί</del> οΔ(c þα(L	-	11,687	11,687
۶٬۹	-	11,894	11,894
۲۵ربر <i>-</i>	-	6,111	6,111
H∢N PA	-	2,491	2,491
>5>0	-	1,161	1,161
4->۵-کارد√ا	-	774	774
مرد ماسم	-	442	442
Lp.4	-	332	332
-d=+c)c PUpYLc	-	105,933	105,933
baC	129,759	90,646	220,405
	129,759	196,579	326,338

# 6. $\Delta^{2}$ -5d $\Omega^{1}$ $\Delta^{1}$ L $\Delta^{2}$ $\Delta^{3}$

		2006		2005
	1P9U	~QP1/L45p	$\Delta$ CeOUSPYLes	$\nabla$ $G$
		ᢇᠳᡣ᠘᠙ᠵ᠆ᠸ᠆ᡧᠳ᠊ᠮᡈ	UU2PCDYL42P APPL	UU2P(DYF42P APOF
	\$	\$	\$	\$
Δ <sup>c</sup> ->	3,193	150	3,043	3,002
VLF2D4c	403	119	284	186
باح الحارد	3,542	2,705	837	867
$^{5}$ 5 $^{5}$ 6 $^{7}$ 6 $^{7}$ 7	3,569	1,092	2,477	2,271
∆-¬\DUc	619	383	236	232
	11,326	4,449	6,877	6,558

#### 

वं° ज-वर	′⊳₅ь(⊳⊸₅_с	(D26/20(D>4Uc	<b>ረ</b> ଚ-ና	∆566~775°÷)5640Nc	PUrSUc	PUPYLC
	∇P4Uc	الحلام الم	640745UC-19014C	V-D(D4c	2006	2005
	\$	\$	\$	\$	\$	\$
					UU2PCDPo	
					(	UU2PP2P )
علامه عاد ، ۱۹۸۸ مرحه ۱۹۸۸ مرح الماد الماد ، ۱۹۸۸ مرح الماد الماد الماد الماد الماد الماد الماد الماد الماد الم	26,711	19,872	32,137	127,824	206,544	209,548
۵ حرک ۱۹۰۸ و توری می از دور ۱۹۰۸ و ۱۹	oσhc .					
[a-0-9c 424][*	6,787	8,151	11,832	2,427	29,197	25,729
29-4-45-41-*	(72)	(1,221)	1,109	8,386	8,202	(5,778)
۵۵-۹۲۷ مولایه ۲۵۰ فی که که که مرکز	12U-JM4c-	-	(4,397)	4,397	-	-
	6,715	6,930	8,544	15,210	37,399	19,951
۵ حمال ۱۲۵ مر که ۱۶ و و در کرم ۱۲۵ مر	4P-DNC					
<u>ن</u> ما المرات الم						
aD69j_26(2447Nac 4P-DNc	1,361	1,942	66	-	3,369	2,883
~~~>6d_26(24470~6 4)~c0~26	476	680	6	-	1,162	982
/%产ᠳ ଏ <sup>5</sup> \$JԺ' ፟ <sup>4</sup> Ժ< <sup>(</sup> ) <sup>(</sup>						
~~~D69j_26j2447N~c 4P~DNc	3,188	2,809	1,949	9,390	17,336	16,227
a>6/1/970-6 4>-(10-96	1,116	983	175	845	3,119	2,863
	6,141	6,414	2,196	10,235	24,986	22,955
4F464, 46J5675J 455J	27,285	20,388	38,485	132,799	218,957	206,544

\* $\Phi$ \_CPC 6PL2C  $\Phi$ PPN%\_D%>C  $\Phi$ PPS— $\Phi$ D  $\Phi$ D  $\Phi$ D  $\Phi$ CPC  $\Phi$ D  $\Phi$ CPC  $\Phi$ 



	2006	2005
	\$	\$
	UU2p(	DP - 2017
		(NN56P29 3)
4F466, NP4C=56P5_J 455J	206,544	209,548
$\Delta c = D \cap C$ :		
J=007/245 JU22-01/10 F=0100 F=0100 J=401	24,666	21,864
$\Delta$ CLASUC $^{2}$ CSCOC	14,128	14,072
	38,794	35,936
۵د موله ۱۲۰ و د		
⟨\$\circ \forall \fora	(20,455)	(19,090)
۸-مال-۱۲ ۸٬۰	(5,926)	(19,850)
	(26,381)	(38,940)
«الأطهاد, ط-المهاد_عا طاتفا	218,957	206,544

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## $\Lambda^{L}$

مرح که مآل به زخاع کا کا د که که د کی مهرد کردی کوت

#### 1907 2-069/L56C979706706 10-06706

ፈዮር-የተሻር ፞ፋ-ባኒኮኔሀውር የዋናሀውር ለተጠር የተጠር የአተምር የአተመር የሚያስነው የአተመር የሚያስነው የአተመር የሚያስነው የአተመር የአተመር የአተመር የሚያስነው የሚያስነው የአተመር የሚያስነው የሚያስነው

▷ᲫᲥ ₱ፌፆታራፆ?ᲘᲮᲥና Ხ∿ՐՐታፆ୯ና ᲥᲔቴርፆፖሬማና Ქ₽Სሌራንቴርፆራሚየበጋና ተዎታናፒ ፌኖራፆፆᲥፌቴርናታላ?በ፴ና Ქ₽ራᲡሏና: Δሬግሀፆብቲና ቴናበፆራሚየና 7.125% (2005 - 7.125%), ታፌጋሏግሬና ᲥዋናጋረኖራᲥራሚየና - 1) ተዎታናፒ ₱ፌፆታታሁኤሬታላ?በራፈሢና: 2.48% 2007-୮ ᲥᲡL 3.5% Ქና₲Კርፌና ዮሚታሚሁው (LጋL (2005 - 2.08% ᲥᲡL 3.5%) 2) (▷ቴዮ/ቴ/ርፆታረበና ᲥᲡL ፌዮራᲥፖፆ?በ፴ና ΔᲮᲙᲘና: 3.5% Ქና₲ᲥᲡႠና (2005 - 3.5%).

#### $4^{\circ}$ CD/L4° $\Delta^{\circ}$ bab> $^{\circ}$ CD/4°C $^{\circ}$

(694 4P-646 4%P\$7CP&C Lea 4P)NP+%P=C +LPFP+C 7%+F A%P=F)%PPPC 4P-PNC 4P-

#### 8. $\Delta^{5}$ 60 $\Delta^{5}$ 60 $\Delta^{5}$ 60 $\Delta^{5}$ 70 $\Delta$

#### $\Delta$ ) $\Delta^{6}b_{Q}\Delta^{5}P^{Q}\dot{\sigma}$ $\Delta^{6}b_{Q}\Delta^{6}P^{Q}\dot{\sigma}$

 $60L^{2}$  «Ч-L (LΔ( Λ- $\ell^{\alpha}$ -  $\epsilon^{\alpha}$ - $\epsilon$ 

	2006	2005
	\$	\$
PULYC Ja-25UALC	1,220	1,301
∆506~7720UC )a2500CC	557	535

#### V) $\Delta V_{obs} = V_{obs}$

 $60L^{2}$   $\Lambda(56^{16}01909995)$   $\Lambda^{4}01^{6}$   $\Lambda^{-}$   $\Lambda^{4}01^{6}$   $\Lambda^{-}$   $\Lambda^{4}0190$   $\Lambda^{5}$   $\Lambda^{5}$ 

	2006	2005
	\$	\$
^\\p\r'L^q\r')^\ \_\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\\p\r'\undersign \\p\r'\undersign \\p\r'\undersign \\\p\r'\undersign \\\p\r'\undersign \\\p\r'\undersign \\\p\r'\undersign \\\p\r'\undersign \\\p\r'\undersign \\\\p\r'\undersign \\\\p\r'\undersign \\\\p\r'\undersign \\\\p\r'\undersign \\\\\p\r'\undersign \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	857	1,153
<b>ፈ</b> թ∾Ր¢ <b>ፈ</b> ኖሩ๎∫_I¢	152	48
Λ-D/46\ΔC 4P-D(D-D56)C 455JF	(32)	(344)
^\\P\C\\^\\\^\\\\^\\\\\\\\\\\\\\\\\\\\\	977	857

### 9. Padyththanger addre all die

 6aby5binnneile
 4Jalule
 6aby5binnele
 4chine
 4chine

 $\Delta C = \Delta C$ 

### D) ADCUCD400 Jaje

#### 

 $^{\text{h}}$   $^{\text{$ 

#### n) علاجه (۱۸ هـ ۱۸ مـ د ۱۲ مـ ۱۲ مـ

#### ρ) 4<sup>(</sup>(2<sup>5</sup>)-λσ<sup>5</sup>]<sup>(</sup> )d<sup>(</sup>

 $4^{\circ}(2^{\circ})-2^{$ 

#### r) ለልሃረላ୮<sup>6</sup> ለምጋላምራና፲<sup>c</sup> ጋላ፫<sup>c</sup>

ለልኦረላ୮፥ ለጭጋላምራና፲ሩ ጋፌር አንኦኤፈ/JCኦቲ፲ናራላጭንሩ ቴበLኦራ፥ ለልኦረላናፑ፥ ለጭጋላምዶጜጭበናጋЈ

ላ፫/ጕጭረ-ጕርኦናጋላምቈጜጭ)୮፥ ቴበLኦሩ ለራውረላቴኒልና ላምራቴኒላጥዬልና. ቴበLኦሩ ለቦላጭበናበ/ፒጵና ልራሚኒናርናጭ)ራ፥ ፌኒኒርሃኦኦረራቴ
ፌጔልጭ/ፌ/ሞራና፲ሩ ለናንጋላምራጭ ኦኖጲኌቄራና ቴៃልል-ኦረርኦቲ፥ ላሚሀርባኒኒሚኒና ጋዮራጭርኦ/ፒኦቲበሚራቴ ለልኦረላፕቴ
ለናንጋላምራና፲ሩ ፌና-ኦቴቭኒጭርና/ላምበኦሩ. ጋናኒቴኒአሩ ፕሬኖጲዮራሚኒ ለልኦረላፑ፥ ለጭጋላምራና፲ሩ ጋቭጔሩ ላናቴዮራርኦ/ፒጵ፥ 300ናጭበጭ/J ላ፫/ራጭሊኦበዮናጋራ ላናጎፓ ላ፫/ራጭረራር ፌና-ኦቴቭኒ-ጭርኦረቈሚጭጋራና ሶፌኦሃኦቴኒራና \$67,500-ሚህረራና (2005 \$66,500). ጋናኒቴኒአና ፕሬኖጲዮራራሚኒ ለልኦረላ୮፥ ለጭጋላምራና፲ሩ ጋቭጔራ ለርቴኦዮርኦጵ፥ ላዮሚዮፌር ለጭጋላምራልና.

	2006
	\$
2007	1,398
2008	996
2009	704
2010	731
2011	434
) vio-c	358
	4,621

#### 11. ) JAS G 56 ) 56 / P | C

#### $\Delta$ ) $\flat\Delta$ 5° D5° $\sigma$ $\sigma$ 5° $\sigma$ 6° $\sigma$ 0° $\sigma$ 0°

2006- $\Gamma$ ,  $\Delta$ %6%) $\Delta$ ልናረላሢ ውፎናረላና ለራንረላጭበናበረው%ረር%% 6በLትራ% \$11,825-ፊ% ላጊጋ ላዋሚኖራ% \$4,107,  $\Delta$ ርዮታውና ጋበሎ  $\Delta$ %6%) $\Delta$ ልናረላፕ  $\Delta$ ረርራው%በ%  $\Delta$  ላበርውረው%ረር አይተር ነው የተመሰው \$15,932-ፊ% 2006- $\Gamma$  ሁራይ ነር ውፎናረላና  $\Delta$ %6%) $\Delta$ ልናረላፕ  $\Delta$ ረርራታውረር, 6በLትና ለበርውረው%ረር% ላዋራውበፊ% \$15,932-ፊ% 2006- $\Gamma$  ሁራይ ነር ውፎናረላና  $\Delta$ %6%। $\Delta$ %6% የተመሰው የተ

#### 

ላፐ-/ሀሬ-ንዮና ላተጭና ለሚተላካታውና ለፈተላካቴስቦታውና L--ሀብታ ኒናስቦላዋስና ኦስናስናባፈታውና ነና ፈና-ንፆ፥ $\frac{1}{2}$  የተመሰቀት ለሚተላካታውና ለሚተላካቴስቦታውና L--ሀብታ ለፈተላዋስውና ኦስቴንና, ለሬ-ሚካካት/ሀናው L--ሀናውና ላይተላካታውና ለፈተላካሪካታውና ለፈተላካሪካታውና ለፈተላካሪካታውና ለፈተላካሪካታውና ለፈተላካሪካታውና ለፈተላካሪካታውና አልተላካሪካታውና አልተላካሪካታ አልተላካሪካታ አልተላካሪካታ አልተላካሪካታ አልተላካሪካታ አልተላካሪካታ አልተላካሪካታ አልተላካሪካታ አልተላካ

ᲮᲘᲡትና ቴচንትՐላቴቴ°ታር ቴচንት、ቴሶርንቦላቴቴ°ታናዛታን/LՎ୮ቴ ለአፈባጜቴጐንΓቴ ላየ□  $_$  ላዖብታ ቴচንትቦላቴሶ(ንአፈበጐና ልቴቴል ልታቴስናበት」ና. ሁበᲡትና  $_$  ፌኮቴል ልቴቴሴ ልታቴስናበት」ና. ሁበᲡትና  $_$  ፌኮሪ ላየሥቴላ ላየተለቴ የሚያስከተለ የተለቴ የሚያስከተለ የተለቴ የሚያስከተለቴ የተለቴ የሚያስከተለቴ የተለቴ የሚያስከተለቴ የሚያስከተለቴ የተለቴ የሚያስከተለቴ የሚያስከተለቴ

Δ56-Δ550 562450(0) 466-512-05050 Δ0-4/49 ΔΔ-LC Λ46-DN4P6-6 5624-50)ΔC Δ-4/4P6

6NL2C 4) 4N-4-6C ΔC 56-4(C) Γ6 Δ56-Δ56-4(C) Γ6 Δ56-4(C) Γ6



### 12. 4°C°8~~~°J° 4°L 2°C)4°C°C 4°C>∩°

	2006	2005
	\$	\$
أح ٢٥٠ أح ٢٥ حاد ١٥٥ كالم ١٥٨ كالم ١٥٥	11,993	11,187
7-4-4-0-c V5-U-20Uc	2,850	2,772
4 6816 9) 40 42 4- 10 10 10 10 10 10 10 10 10 10 10 10 10	1,699	1,619
DP5b7°;-5b<	1,054	959
⟨\$)°%	1,195	1,210
) $\L$ DL $\L$	462	326
100 10 10 10 10 10 10 10 10 10 10 10 10	436	319
JYDU-Co-20	424	409
4-C&YL V5U5DU 4-F V2NDC	341	257
طد هدار کر عام بره ازد (طه) خزله عداری)	266	302
PUL7440c drl V4170e = 5Uc	159	170
) <del>-</del> 5744	107	212
$\Delta$ CLASUPC Ab-PUc Ab-YUP-P A)20042-P9C VP-A2P2-PC	-	108
DU-e)c	(275)	(330)
	20,711	19,520
۵ می دراه باد کنی ارت کرد که بازی زیاطه ای دراه یاد طاح د	(4,281)	(3,845)
	16,430	15,675

## 13. $\Delta \subset {}^{\circ} \cup {}$

 $\Delta \Gamma \Delta^{6} \Delta^{6} \Lambda^{5} D^{5} \Lambda^{6} \Delta^{6} \Delta^{6} \Lambda^{6} \Lambda^{6}$ 

	2006	2005
	\$	\$
relace porty	111	143
L&F&C ~~ \$<	762	761
20044UN 2619V CIRPY20a 780a	6	19
	879	923

الماماد مهدسا د ∨دمادهه ∨ه برمادهان مد:

	2006	2005
	\$	\$
-مو۲۵۹۲ د ۱۴۵۲ مولاط <sup>ه</sup> ما ۱۴۵۲ مو	124	79
المحالمان سعدرم	62	31
	186	110

	2006	2005 \$
	\$	
65 PC PS 44	1,810	1,692
الهامر محني	1,366	1,560
244UN 2281991 CPPY202 7800	397	211
	3,573	3,463

۵۳-۵۱ کرد کرد کرد که کرد کراه الازے د:

	2006	2005
	\$	\$
عربالا عرباطات الجلاطية	697	762
LELYC Desc	203	161
	900	923



	2006 \$	2005 \$
٥٥ (۲۵۳ ) ١٤ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥ ١٥		
11.00% ¿LL5676-456)C [C7 9, 2009	558	584
11.125% ċーヒー5ºイーーイ5º)º マラー 6, 2011	1,220	1,265
6.42% &-L-「5bイ゚σーイ「5b)º パr゚ºや 18, 2032	1,990	2,094
	1,163	1,182
	4,931	5,125
_a_<^4<\		
13.00% a_aΔbd(□ C Δ-Γb, à-LL5bγσ-d5b)C ⟨iνr̂γ 31, 2013	382	413
	5,313	5,538

 $6012^{\circ}$   $6012^{\circ}$ 

# 14. Έρα Φρραμίνους Φρραμίνους Φαρματιστάς Λαγυζομίς

Pady-cic all pady-cic (ala-safety-arc, Pady-bonc ap-la-sc all nydy-le-arc) ap-ends, all appreciate all patential apertures all patential appreciations apertures all patential appreciations appreciately appreciated appreciations appreciately appreciated appreciate appreciate

∩∩%ЬĊ٩Å\$ 669 Δ₺ጔΔ٩, ዾቈ፝>৫ X0A 0H0 ▷₺८▷৫: (867) 979-8500 ⊲ዮቴፌዮ৫)₺៤፡: 1-877-404-4407 ሥቴዴቴ፡ (867) 979-8501 ⊲ዮቴፌዮ৫)₺ሪና ሥቴዴቴ፡ 1-866-979-8501

∩∩%bc′ҳ% 1188 △ኌ҈Ѧӄ, ഛ๔゚ҁ゚ҳ҄% X0E 0T0 ▷⅓๘▷ҫ゚: (867) 678-2301 ๗%b√%: (867) 678-2302 ∩∩%bc′ҳ% 368

ᲡºᲡᲘ%-๘-Ს, ๑๓, ๑๓, ४०८ 0G0 ▷%-১-: (867) 645-5600 ◁Დ%-୯, ८-১-: 1-877-404-8878 ८-Ს-४-: (867) 645-5601