

Paul M. Swift Site Vice President

R.E. Ginna Nuclear Power Plant 1503 Lake Rd. Ontario: NY 14519

315-791-5200 Office www.exeloncorp.com paul.swift@exeloncorp.com

May 11, 2021

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

> R.E. Ginna Nuclear Power Plant Renewed Facility Operating License No. DPR-18 <u>NRC Docket No. 50-244</u>

Independent Spent Fuel Storage Installation (ISFSI) NRC Docket No. 72-67

Subject: 2020 Annual Radioactive Effluent Release Report and 2020 Annual Radiological Environmental Operating Report

Enclosed is the Annual Radioactive Effluent Release Report (ARERR) for 2020 for the R.E. Ginna Nuclear Power Plant and Independent Spent Fuel Storage Installation (ISFSI). This report is being submitted in accordance with 10 CFR 50.36a(a)(2) and Technical Specifications (TS) Sections 5.5.1.c and 5.6.3.

No (0) revisions to the Offsite Dose Calculation Manual (ODCM) and one (1) revision to the Process Control Program (PCP) occurred during the 2020 reporting period. In the ARERR, ODCM revisions are described in Section 10.0 and PCP revisions are described in Section 11.0. Submitted as Appendices to the ARERR are (A) the Annual Report on the Meteorological Monitoring Program and, (B) a complete, legible copy of the entire ODCM, as required by TS 5.5.1.c (no annotations due to no changes during the reporting period).

Also enclosed is the Annual Radiological Environmental Operating Report (AREOR) for 2020, submitted in accordance with Technical Specification Section 5.6.2.

There are no regulatory commitments contained in this submittal. Should you have any other questions regarding this submittal, please contact Kyle Garnish at 585-469-2837.

Respectfully,

5

The MC

Paul M. Swift ps/arw

May 11, 2021 U.S. Nuclear Regulatory Commission Page 2

Attachments:

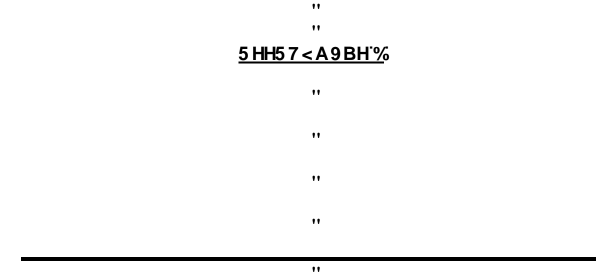
1) Annual Radioactive Effluent Release Report, January 1, 2020 - December 31, 2020

App. A, Annual Report on the Meteorological Monitoring Program at the Ginna Nuclear Power Plant [*p*.32 of PDF file]

App. B, Copy of the latest revision (36) of the ODCM in the reporting period (no annotations due to no changes) [*p*.79 of PDF file]

2) Annual Radiological Environmental Operating Report, January 1, 2020 – December 31, 2020 [*p.200 of PDF file*]

CC:	NRC Regional Administrator, Region I NRC Project Manager, Ginna NRC Senior Resident Inspector, Ginna	(w/o) (w/o) (w/o)
	NYS Office of Emergency Management Division of Homeland Security and Emergency Services 1220 Washington Avenue Building 22, Suite 101 Albany, NY 12226-2251 Attn.: Gary Machina	(electronic)
	NYS Department of Public Service 3 Empire State Plaza,10th Floor Albany, NY 12223 Attn.: Bridget Frymire	(electronic)
	American Nuclear Insurers 95 Glastonbury Blvd. Glastonbury, CT 06033 Attn.: Edward Everett	(electronic)
	NYS Division of Homeland Security and Emergency Services Attn: Radiological Preparedness Department 1220 Washington Avenue Building 7A Suite 710 Albany, NY 12242	(electronic)
	Tim Kohlmeier, Office of Emergency Management Monroe County Office of Emergency Management 1190 Scottsville Rd., Suite 200 Rochester, NY 14624	(electronic)
	George Bastedo, Director, Office of Disaster Preparedness Wayne County Emergency Management 7376 Rt. 31, Suite 2000 Lyons, NY 14489-9174	(electronic)



" .. • •

5 BBI 5 @F58 = C57 H= J9'9:: @ 9BH F9 @95 G9 F9 DCFH

>5 BI 5 F M % 28 & 8 E 8 9 7 9 A 6 9 F ' % 28 & 8 *

"

"

"



ANNUAL RADIOACTIVE EFFLUENT RELEASE REPORT: JANUARY 1, 2020 – DECEMBER 31, 2020

MAY 2021

R.E. Ginna Nuclear Power Plant 1503 Lake Road Ontario, New York 14519

TABLE OF CONTENTS

1.0	Introduction1
2.0	Supplemental Information1
	2.1 Regulatory Limits
	2.2 Effluent Concentration Limits
	2.3 Release Rate Limits Based on Average Nuclide Energy
	2.4 Measurements and Approximations of Total Radioactivity
	2.5 Batch Releases
	2.5 Datch Releases 2.6 Abnormal Releases
3.0	
3.0	Summary of Gaseous Radioactive Effluents4
4.0	Summary of Liquid Radioactive Effluents4
5.0	Solid Waste4
6.0	Lower Limit of Detection4
7.0	Radiological Impact4
	7.1 Total Dose
8.0	Meteorological Data5
0.0	Witter Diogran Data
9.0	Land Use Census Changes5
10.0	Changes to the Offsite Dose Calculation Manual6
11.0	Changes to the Process Control Program6
12.0	Major Changes to Dadwaste Treatment Systems
12.0	Major Changes to Radwaste Treatment Systems
13.0	Inoperable Monitors7
14.0	Changes to Previous Annual Radioactive Effluent Release Reports7
15.0	Groundwater Monitoring7
16.0	Offsite Dose Due To ISFSI8
170	Official Dans Data da Clash en 14
17.0	Offsite Dose Due to Carbon-14
	17.1 Gaseous Effluents
	17.2 Liquid Effluents

LIST OF TABLES

Table 1A	Gaseous Effluents - Summation of all Releases10
Table 1B	Gaseous Effluents – Continuous and Batch Releases11
Table 2A	Liquid Effluents - Summation of all Releases
Table 2B	Liquid Effluents - Continuous and Batch Releases14
Table 3	Solid Waste and Irradiated Fuel Shipments16
Table 4A	Radiation Dose to Maximum Individual Receptor from Gaseous Effluents19
Table 4B	Radiation Dose to Maximum Individual Receptor from Liquid Effluents23
Table 5	Groundwater Monitoring Wells
Table 6	Offsite Dose Due to Carbon-14 in Gaseous and Liquid Effluents25
11	A, Annual Report on the Meteorological Monitoring Program at the clear Power Plant

Appendix B, R.E. Ginna Nuclear Power Plant Offsite Dose Calculation Manual, Revision 36

1.0 INTRODUCTION

R.E. Ginna Nuclear Power Plant (Ginna) has prepared this Annual Radioactive Effluent Release Report (ARERR) in accordance with the requirements of Technical Specification Section 5.6.3.

This report, covering the period from January 1, 2020 through December 31, 2020, provides a summary of the quantities of radioactive gaseous effluents. liquid effluents, and solid waste released from the plant presented in the format outlined in Appendix B of Regulatory Guide 1.21, Revision 1, June 1974.

All gaseous and liquid effluents discharged during this reporting period complied with the limits of the Ginna Technical Specifications as defined in the Offsite Dose Calculation Manual (ODCM). The ODCM is Ginna procedure CY-GY-170-300, *Offsite Dose Calculation Manual (ODCM) R.E. Ginna Nuclear Power Plant.*

2.0 SUPPLEMENTAL INFORMATION

2.1 <u>Regulatory Limits</u>

The ODCM limits applicable to the release of radioactive material in liquid and gaseous effluents are:

2.1.1 <u>Fission and Activation Gases</u>

The instantaneous dose rate, as calculated in the ODCM, due to noble gases released in gaseous effluents from the site shall be limited to a release rate that would yield \leq 500 mrem/yr to the total body and \leq 3000 mrem/yr to the skin if allowed to continue for a full year.

The air dose, as calculated in the ODCM, due to noble gases released in gaseous effluents from the site shall be limited to the following:

- (I) During any calendar quarter to ≤ 5 mrad for gamma radiation and to ≤ 10 mrad for beta radiation.
- (ii) During any calendar year to ≤ 10 mrad for gamma radiation and to ≤ 20 mrad for beta radiation.

2.1.2 <u>Radioiodine, Tritium, and Particulates</u>

The instantaneous dose rate, as calculated in the ODCM, due to radioactive materials released in gaseous effluents from the site as radioiodine species, radioactive materials in particulate form, and radionuclides other than noble gases with half-lives greater than eight days shall be limited to a release rate that would yield ≤ 1500 mrem/yr to any organ if allowed to continue for a full year.

Dose to an individual from radioiodine, radioactive materials in particulate form, and radionuclides other than noble gases with half-lives greater than eight days released with gaseous effluents is calculated in accordance with ODCM methodology. The dose to an individual shall be limited to:

- (i) During any calendar quarter to \leq 7.5 mrem to any organ.
- (ii) During any calendar year to ≤ 15 mrem to any organ.

2.1.3 <u>Liquid Effluents</u>

The release of radioactive liquid effluents shall be such that the concentration in the circulating water discharge does not exceed 10 times the limits specified in Appendix B, Table II, Column 2 and notes thereto of 10 CFR 20, as explained in Section 4 of the ODCM. For dissolved or entrained noble gases the total activity due to dissolved or entrained noble gases shall not exceed 2E-04 uCi/ml.

The dose or dose commitment to an individual from radioactive materials in liquid effluents released to unrestricted areas is calculated according to ODCM methodology and is limited to:

- (i) During any calendar quarter to ≤ 1.5 mrem to the total body and to ≤ 5 mrem to any organ, and
- (ii) During any calendar year to ≤ 3 mrem to the total body and to ≤ 10 mrem to any organ.

2.2 Effluent Concentration Limits (ECLs)

- 2.2.1 For gaseous effluents, effluent concentration limits (ECLs) are not directly used in release rate calculations since the applicable limits are stated in terms of dose rate at the unrestricted area boundary, in accordance with Technical Specification 5.5.4.g.
- 2.2.2 For liquid effluents, ECLs ten times those specified in 10 CFR 20, Appendix B, Table II, column 2, are used to calculate release rates and permissible concentrations at the unrestricted area boundary as permitted by Technical Specification 5.5.4.b. A value of 2E-04 uCi/ml is used as the ECL for dissolved and entrained noble gases in liquid effluents.

2.3 <u>Release Rate Limits Based on Average Nuclide Energy</u>

The release rate limits for fission and activation gases from the R.E. Ginna Nuclear Power Plant are not based on the average energy of the radionuclide mixture in gaseous effluents; therefore, this value is not applicable. However, the 2020 average beta/gamma energy of the radionuclide mixture in fission and activation gases released from Ginna is available for review upon request.

2.4 <u>Measurements and Approximations of Total Radioactivity</u>

Gamma spectroscopy was the primary analysis method used to determine the radionuclide composition and concentration of gaseous and liquid effluents. Composite samples were analyzed for Fe-55, Ni-63, Sr-89, and Sr-90 by a contract laboratory. Tritium and alpha analyses were performed using liquid scintillation and gas flow proportional counting respectively.

The total radioactivity in effluent releases was determined from the measured concentration of each radionuclide present in a representative sample and the total volume of effluents released.

2.5 <u>Batch Releases</u>

2.5.1 Liquid

1. Number of batch releases:	8.40 E+01
2. Total time for batch releases (Minutes):	1.17 E+04
3. Maximum time for a batch release (Minutes):	7.09 E+02
4. Average time for batch releases (Minutes):	1.39 E+02
5. Minimum time for a batch release:	2.10 E+01
6. Average effluent release flowrate into the discharge canal (Liters per Minute):	2.62 E+02
 Average dilution flowrate of discharge canal during effluent releases (Liters per Minute): 	1.21 E+06

2.5.2 Gaseous

1. Number of batch releases:	3.40 E+01
2. Total time for batch releases (Minutes):	5.27 E+05
3. Maximum time for a batch release (Minutes):	4.46 E+04
4. Average time for batch releases (Minutes):	1.55 E+04
5. Minimum time for a batch release (Minutes):	8.20 E+01

2.6 <u>Abnormal Releases</u>

In 2020, there were no abnormal releases of gaseous effluents.

3.0 SUMMARY OF GASEOUS RADIOACTIVE EFFLUENTS

The quantities of radioactive material released in gaseous effluents are summarized in Tables 1A and 1B. Plant Vent and Containment Vent releases are modeled as mixed mode and the Air Ejector is modeled as a ground level release.

4.0 SUMMARY OF LIQUID RADIOACTIVE EFFLUENTS

The quantities of radioactive material released in liquid effluents are summarized in tables 2A and 2B.

5.0 SOLID WASTE

The quantities of radioactive material released in shipments of solid waste transported from Ginna during the reporting period are summarized in Table 3. Principal nuclides were determined by gamma spectroscopy and non-gamma emitters were calculated from scaling factors determined by an independent laboratory from representative samples of that waste type. A vendor uses a volume reduction process for most of the site-generated Dry Active Waste (DAW) prior to transporting it to a permitted landfill for disposal.

6.0 LOWER LIMIT OF DETECTION

The required Lower Limit of Detection (LLD), as defined in Table 2-1 of the ODCM, was met on all effluent samples in 2020.

7.0 RADIOLOGICAL IMPACT

An assessment of doses to the hypothetical maximally exposed individual member of the public from gaseous and liquid effluents was performed for locations representing the maximum calculated dose in occupied sectors. Meteorological sectors to the north from NW through ENE are entirely over Lake Ontario, while the remaining meteorological sectors to the south (WNW through E) are over land. In all cases, doses were well below Technical Specification limits as defined in the ODCM. Doses were assessed based upon historical meteorological conditions considering the noble gas exposure, inhalation, ground plane exposure, and ingestion pathways. The ingestion pathways considered were the fruit, vegetable, fish, drinking water, goat's milk, cow's milk, and cow meat pathways.

Results of this assessment are presented in Tables 4A and 4B. Population doses are inferred from the population density, distance from the plant, and drinking water source.

7.1 <u>Total Dose</u>

40 CFR 190 limits the total dose to members of the public due to radiation and radioactivity from uranium fuel cycle sources to:

- ≤ 25 mrem total body or any organ and;
- \leq 75 mrem thyroid for a calendar year.

Using the maximum exposure and uptake pathways, the maximum liquid pathways, including C-14 dose, and the maximum direct radiation measurements at the site boundary, yield the following dose summaries to the hypothetical maximally exposed individual member of the public. The maximum total body dose is determined by summing the hypothetical maximum direct radiation dose exposure and the total body dose from gaseous and liquid pathways. Dose to any real member of the public should be conservatively bounded by these calculated doses:

- Maximum Annual Total Body Dose: 5.58E-01 mRem [Sum of 5.50E-01 (Direct Radiation Dose), 7.80E-03 (Total Body Liquid Dose), and 1.35E-05 (Total Body Gas Dose)]
- Maximum Annual Organ Dose: 2.36E-02 mRem (Adult, Gastrointestinal)
- Maximum Annual Thyroid Dose: 1.07E-02 mRem (Child)

8.0 METEOROLOGICAL DATA

The annual summary report of meteorological data collected during 2020 is included with this report, as Appendix A, Annual Report on the Meteorological Monitoring Program at the Ginna Nuclear Power Plant by Murray and Trettel, Incorporated.

9.0 LAND USE CENSUS CHANGES

In September 2020, third-party contractors working under Ginna Chemistry conducted a Land Use Survey to identify the location of the nearest milk animal, the nearest residence, and the nearest garden greater than 500 square feet in each of the nine sectors within a five-mile radius of the power plant. The Land Use Survey is conducted in accordance with Ginna procedures (Reference #4). If changes are noted in the annual Land Use Survey, alterations to Ginna's REMP program would be made to ensure sampling practices cover these new areas of potential public exposure.

Over the past year, the following land use observations were made within a 5-mile radius of the power plant:

- The nearest residence remains in the SSE sector, approximately 610 meters from the reactor.
- Single-family home / senior housing subdivision / development construction was observed near the plant on LaFrank Drive (Ontario), and South of Route 104 near Tops Plaza (Ontario).
- Lake Front Estates and Summer Lake subdivisions continue to expand along with the southeast corner of Lake Road and Slocum Road.
- New housing / lots being developed near Webster Park (WNW), Woodard Rd (W), County Line Road (W), near Webster Golf Course (W), Lakeside Rd. (SW), Centennial Village (SSW), and Community Ridge Apartments off Walworth-Ontario Rd. (SSE).
- Other single-family home construction was observed sporadically within 5-miles of the plant.
- The 120-acre commercial hydroponic farm continues production of "AGRI-GROW" tomatoes year-round at East end of Dean Parkway. (North of Route 104).
- Commercial fishing information was collected from the New York State Department of Environmental Conservation (NYSDEC) which shows activity only in the Eastern basin of Lake Ontario. Commercial fishing operations have not changed in the last five-years and no commercial fishing takes place within 5-miles of Ginna.
- No new agricultural land use was identified.
- No new food producing facilities were identified as the commercial hydroponic farm is not currently growing produce.
- No new milk producing animals were identified.

10.0 CHANGES TO THE OFFSITE DOSE CALCULATION MANUAL

There were no changes to the Offsite Dose Calculation Manual (ODCM) in 2020. The most recent revision of the ODCM (Revision 36) was made effective on 12/27/2018 and is included within this report as Appendix B.

11.0 CHANGES TO THE PROCESS CONTROL PROGRAM

There was one change to the Process Control Program during 2020. An ultraviolet (UV) light and Ozone treatment skid was installed within the Radwaste Treatment System to treat process water during Refueling Outages. This skid reduced effluents from the station as the water was repurposed rather than being released.

12.0 MAJOR CHANGES TO RADWASTE TREATMENT SYSTEMS

There was one change to the Radwaste Treatment Systems during 2020. An ultraviolet (UV) light and Ozone treatment skid was installed within the Radwaste Treatment System to treat process water during Refueling Outages. This skid reduced effluents from the station as the water was repurposed rather than being released.

13.0 INOPERABLE MONITORS

There were two occurrences in 2020 which did not meet the performance requirements stated within the ODCM for radiation monitoring and sample collection:

- On 4/4/20, during a routine source check of Radiation Monitor R-14A (High-Range Effluent Monitor, Plant Vent), R-14A failed the Iodine source check (Channel 3, Probe 1). The acceptance criteria for this check was 2272.5 counts per minute (CPM) and the average net value was 2260 CPM. Radiation Monitor R-14A was out of service (OOS) until a successful source check was passed on 4/14/20. The time period of being OOS for 10-days is not in accordance with the limits established within the ODCM. No further actions were required after 4/14/20 and the monitor continued to perform in a satisfactory fashion for the rest of 2020.
- On 11/26/20, Radiation Monitor R-32 (B Steam Line Monitor) was taken OOS due to repeated electronic indication failures on local digital displays. Analog outputs continued to function normally both locally and remotely, however the instrument was removed from service conservatively for repairs. Intermittent fault alarms were fixed on 12/11/20 and the time period of 15-days is not in accordance with the limits established within the ODCM. No further actions were required after 12/11/20 and the monitor continued to perform in a satisfactory fashion for the rest of 2020.

14.0 CHANGES TO PREVIOUS ANNUAL RADIOACTIVE EFFLUENT RELEASE REPORTS

None.

15.0 GROUNDWATER MONITORING

In accordance Ginna's Chemistry procedures, environmental groundwater monitoring wells are sampled on a routine frequency. In 2020, third-party contractors working under Ginna Chemistry collected and analyzed samples from a total of 14 groundwater monitoring wells:

- GW01: Warehouse Access Road (Control)
- GW03: Screenhouse West, South Well
- GW04: Screenhouse West, North Well
- GW05: Screenhouse East, South
- GW06: Screenhouse East, Middle
- GW07: Screenhouse East, North
- GW08: All Volatiles Treatment Building
- GW10: Technical Support Center, South
- GW11: Southeast of Contaminated Storage Building (CSB)
- GW12: West of Orchard Access Road
- GW13: North of Independent Spent Fuel Storage Installation (ISFSI)

- GW14: South of Canister Preparation Building
- GW15: West of Manor House
- GW16: Southeast of Manor House

Groundwater samples are analyzed for tritium to a detection limit of 200 pCi/L. Beginning in 2020, gamma analysis was reduced from an annual periodicity due to the adoption of a new procedure EN-GI-408-4160 as gamma has not been detected in groundwater monitoring well samples in over 10 years. In 2020, groundwater samples identified tritium concentrations ranging from 163 - 347 pCi/L. These low-level concentrations are consistent with concentrations associated with gaseous tritium precipitation recapture. The analytical results for groundwater monitoring well samples collected during 2020 are presented in Table 5.

16.0 OFFSITE DOSE DUE TO ISFSI

A review of direct radiation between the Ginna ISFSI facility and the nearest residents was conducted. Environmental TLD station 64 is the highest direct radiation dose offsite and is the basis for the maximum direct radiation dose reported in 7.1 A review of TLD stations 14, 15, 16 since fuel was first stored in the ISFSI in 2010 indicate no change in offsite direct radiation dose as measured by TLDs.

Ginna ISFSI design is such that effluent releases of noble gases are precluded.

17.0 OFFSITE DOSE DUE TO CARBON-14

A study of Carbon-14 in effluent releases from Ginna was conducted in 1982 by Charles Kunz of New York State Department of Health, Center for Laboratories and Research. Results of this study are used as the basis for current Carbon-14 production and releases at Ginna. Using the Carbon-14 releases measured in the Kunz study at 4.3 Curies, adjusted for power uprate from 490 MWe to 580 MWe, and adjusted for increased capacity factor and 18-month fuel cycles, leads to a conservative estimate of 6.8 Curies released in gaseous effluents in 2020. Kunz further determined the chemical form of the Carbon-14 at Ginna to be approximately 10% Carbon Dioxide (CO₂).

As a cross-check, the EPRI Carbon-14 Source Term Calculator was used to estimate Carbon-14 releases from Ginna, using Ginna specific reactor core data and reactor coolant chemistry to estimate the products of the activation reactions. The resulting estimate of 6.9 Curies per Equivalent Full Power Year (EFPY) agrees with the Kunz data, adjusted for current operating cycles.

17.1 Gaseous Effluents

Dose due to Carbon-14 in gaseous effluents was calculated using the following conditions:

- a. 6.8 Curies of C-14 were released to the atmosphere in 2020.
- b. There was a refueling outage in 2020. However, according to the Kunz study it has little or no impact on the C-14 effluents and was not considered in this report.
- c. 10% of the C-14 was in the chemical form of carbon dioxide (CO2), which is the only dose contributor. The bulk of C-14 is released in the chemical form of methane (CH4). Methane would exhibit high upward velocity due to its low density relative to air. Additionally, CH4 does not have an uptake pathway for humans.
- d. Meteorological dispersion factor, (X/Q), at the site boundary to the hypothetical maximally exposed member of the public is 2.43E-07 sec/m³.
- e. Dose calculations and dose factors are from Regulatory Guide 1.109 methodology.
- f. Pathways considered were inhalation, milk consumption, and vegetation ingestion.
- g. The critical receptor is a child at the site boundary in the ESE direction.

See Table 6 for an estimate of Carbon-14 in gaseous effluents during 2020.

17.2 Liquid Effluents

Dose due to Carbon-14 in liquid effluents was calculated using the following conditions:

- a. The liquid waste processing system at Ginna has not been evaluated for efficiency of removal of Carbon-14. Therefore, no removal term was used in estimation of offsite dose.
- b. Average concentration of C-14 in wastewater as measured in the Kunz study was adjusted for current operating conditions and was 6.0E-07 uCi/cc.
- c. 2.86E+06 liters of liquid waste (with the potential to contain C-14) were released with a total dilution flow of 1.82E+12 liters.
- d. Average diluted concentration of C-14 released was 9.46E-13 uCi/cc.
- e. Liquid effluent dilution factor for potable water pathway is 200.
- f. Liquid effluent dilution factor for fish pathway is 1.
- g. Dose calculations and dose factors are from Regulatory Guide 1.109 methodology.
- h. The critical receptor is a child for the fish consumption pathway and the infant is the critical receptor for the potable water pathway.

See Table 6 for an estimate of Carbon-14 in liquid effluents during 2020.

TABLE 1AEFFLUENT AND WASTE DISPOSAL ANNUAL REPORTGASEOUS EFFLUENTS - SUMMATION OF ALL RELEASES

2020

Effluent Type	Units	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter	Est. Total Error, %
A. Fission & Activation Gases						
1. Total release	Ci	3.46E-01	2.69E-01	7.96E-02	8.30E-02	1.50E+01
2. Average release rate for period	uCi/sec	4.39E-02	3.42E-02	1.01E-02	1.05E-02	
3. Percent of technical specification limit	%	6.97E-06	5.43E-06	1.60E-06	1.67E-06	
B. Iodines						
1. Total iodine-131	Ci	0.00E+00	1.07E-07	0.00E+00	0.00E+00	1.50E+01
2. Average release rate for period	uCi/sec	0.00E+00	1.36E-08	0.00E+00	0.00E+00	
3. Percent of technical specification limit	%	0.00E+00	2.96E-05	0.00E+00	0.00E+00	
C. Particulates						
1. Particulates with half-lives > 8days	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.50E+01
2. Average release rate for period	uCi/sec	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
3. Percent of technical specification limit	%	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
4. Gross alpha radioactivity	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
D. Tritium						
1. Total release	Ci	2.98E+01	3.42E+01	2.50E+01	1.64E+01	9.20E+00
2. Average release rate for period	uCi/sec	3.78E+00	4.34E+00	3.17E+00	2.08E+00	
3. Percent of technical specification limit	%	4.42E-04	5.08E-04	3.71E-04	2.43E-04	

Notes: Isotopes for which no value is given were not identified in applicable releases.

TABLE 1BEFFLUENT AND WASTE DISPOSAL ANNUAL REPORTGASEOUS EFFLUENTS - CONTINUOUS AND BATCH RELEASES

2020

Nuclides Released	Units	Continuous Mode				Batch Mode				
		1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th	
		Quarter								
1. Fission Gases										
Argon-41	Ci		4.61E-03			6.24E-02	2.15E-02	3.98E-02	4.15E-02	
Krypton-85	Ci									
Krypton-85m	Ci									
Krypton-87	Ci									
Krypton-88	Ci									
Xenon-131m	Ci									
Xenon-133	Ci		7.08E-03			1.11E-01	1.02E-01			
Xenon-133m	Ci									
Xenon-135	Ci									
Xenon-135m	Ci									
Xenon-138	Ci									
Total for period	Ci	0.00E+00	1.17E-02	0.00E+00	0.00E+00	1.73E-01	1.24E-01	3.98E-02	4.15E-02	
2. Iodines										
Iodine-131	Ci						5.34E-08			
Iodine-132	Ci									
Iodine-133	Ci						9.88E-09			
Iodine-135	Ci									
Total for period	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	6.33E-08	0.00E+00	0.00E+00	

TABLE 1B (Continued)EFFLUENT AND WASTE DISPOSAL ANNUAL REPORTGASEOUS EFFLUENTS - CONTINUOUS AND BATCH RELEASES

2020

Nuclides Released	Units		Continuo	us Mode			Mode		
		1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th
		Quarter							
3. Particulates									
Strontium-89	Ci								
Strontium-90	Ci								
Cesium-137	Ci								
Cobalt-57	Ci								
Cobalt-58	Ci								
Cobalt-60	Ci								
Unidentified	Ci								
Total for period	Ci	0.00E+00							
4. Tritium									
Hydrogen-3	Ci	1.49E+01	1.71E+01	1.24E+01	8.18E+00	1.43E-02	1.13E-02	4.56E-02	1.94E-02

Note: Isotopes for which no value is given were not identified in applicable releases.

TABLE 2AEFFLUENT AND WASTE DISPOSAL ANNUAL REPORTLIQUID EFFLUENTS - SUMMATION OF ALL RELEASES

2020

Effluent Type	Units	1 st	2 nd	3 rd	4 th	Est. Total Error,
		Quarter	Quarter	Quarter	Quarter	%
A. Fission & Activation Products						
1. Total Release (not including tritium, gases, alpha)	Ci	0.00E+00	3.85E-03	3.67E-04	7.46E-05	9.90E+00
2. Average Diluted concentration	uCi/ml	0.00E+00	9.82E-12	7.14E-13	1.47E-13	
3. Percent of applicable limit	%	0.00E+00	9.82E-05	7.14E-06	1.47E-06	
B. Tritium						
1. Total Release	Ci	1.81E+02	9.34E+01	3.12E+01	8.37E+00	9.20E+00
2. Average Diluted Concentration	uCi/ml	4.47E-07	2.38E-07	6.06E-08	1.66E-08	
3. Percent of applicable limit	%	4.47E-03	2.38E-03	6.06E-04	1.66E-04	
C. Dissolved and Entrained Gases						
1. Total Release	Ci	0.00E+00	3.45E-04	0.00E+00	0.00E+00	9.90E+00
2. Average Diluted Concentration	uCi/ml	0.00E+00	8.78E-13	0.00E+00	0.00E+00	
3. Percent of applicable limit	%	0.00E+00	4.39E-07	0.00E+00	0.00E+00	
D. Gross Alpha Radioactivity						
1. Total release	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
E. Vol. of Waste Released (prior to dilution)	Liters	1.10E+08	8.23E+07	1.40E+08	1.11E+08	
F. Vol. of Dilution Water Used During Period	Liters	4.05E+11	3.92E+11	5.14E+11	5.06E+11	

Note: Isotopes for which no value is given were not identified in applicable releases.

TABLE 2B EFFLUENT AND WASTE DISPOSAL ANNUAL REPORT LIQUID EFFLUENTS – CONTINUOUS AND BATCH RELEASES

2020

Nuclides Released	Units		Continuo	us Mode			Mode			
		1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th	
		Quarter								
Fission & Activation Pro	ducts									
Chromium-51	Ci									
Manganese-54	Ci									
Iron-55	Ci									
Iron-59	Ci									
Cobalt-57	Ci									
Cobalt-58	Ci						2.24E-04			
Cobalt-60	Ci						9.28E-06			
Zinc-65	Ci									
Strontium-89	Ci									
Strontium-90	Ci									
Niobium-95	Ci									
Molybdenum-99	Ci									
Zirconium-95	Ci									
Silver-110m	Ci									
Antimony-122	Ci									
Tellurium-123m	Ci						2.99E-03	3.67E-04	7.46E-05	
Antimony-124	Ci									
Antimony-125	Ci									
Tellurium-125m	Ci						3.47E-04			
Iodine-131	Ci									
Iodine-132	Ci						1.55E-04			
Tellurium-132	Ci						1.27E-04			
Iodine-135	Ci									
Cesium-134	Ci									
Cesium-136	Ci									
Cesium-137	Ci									

TABLE 2B (Continued)EFFLUENT AND WASTE DISPOSAL ANNUAL REPORTLIQUID EFFLUENTS – CONTINUOUS AND BATCH RELEASES

2020

Nuclides Released	Units	Continuous Mode				Batch Mode				
		1 st	2 nd	3 rd	4 th	1 st	2 nd	3 rd	4 th	
		Quarter								
Barium/Lanthanum-140	Ci									
Cerium-141	Ci									
Total (above)	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.85E-03	3.67E-04	7.46E-05	
Unidentified (from total	Ci		0.0000							
above)		0.00E+00								
Tritium										
Hydrogen-3	Ci	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.81E+02	9.34E+01	3.12E+01	8.37E+00	
Dissolved and Entrained (Gases									
Xenon-133	Ci						3.45E-04			
Xenon-135	Ci									

Note: Isotopes for which no value is given were not identified in applicable releases.

TABLE 3EFFLUENT AND WASTE DISPOSAL ANNUAL REPORTSOLID WASTE AND IRRADIATED FUEL SHIPMENTS

2020

A. SOLID WASTE SHIPPED OFFSITE FOR BURIAL OR DISPOSAL (Not Irradiated Fuel)

1. Type of Waste	Units	12 Month Period	Est. total Error (%)
A – Spent Resins, Filter Sludge, Evaporator Bottoms,	m ³	5.83E+00	
Etc.	Ci	6.88E-01	
B – Dry Active Waste (DAW), Contaminated	m ³	3.10+02	
Equipment, Etc.	Ci	1.45E-01	
C – Irradiated Components, Control Rods, Etc.	m ³ Ci	None	
D – Other: Sources, Filters	m ³	None	
	Ci	None	

TABLE 3 (Continued)EFFLUENT AND WASTE DISPOSAL ANNUAL REPORTSOLID WASTE AND IRRADIATED FUEL SHIPMENTS

2020

2. Estimate of Major Nuclide Composition by Type of Waste

Isotope	Unit	Class A	Class B	Type C	Type D
Н-3	%	9.07			
C-14	%	3.84			
Cr-51	%	1.67			
Mn-54	%	1.88			
Fe-55	%	2.84			
Fe-59	%	0.03			
Co-57	%	0.10			
Co-58	%	2.85			
Co-60	%	15.94			
Ni-59	%	0.34			
Ni-63	%	47.04			
Zn-65	%	2.29			
Sr-90	%	0.15			
Zr-95	%	0.77			
Nb-95	%	1.32			
Tc-99	%	0.05			
Ag-110m	%	0.10			
Sn-113	%	0.06			
Sn-117m	%	0.02			
Te-123m	%	0.03			
Sb-124	%	0.25			
Sb-125	%	3.34			
I-129	%	0.05			
Cs-137	%	5.81			
Ce-144	%	0.05			
Pu-241	%	0.09			
Total	%	99.98			

Note: Isotopes for which no value is given were not identified in applicable releases.

TABLE 3 (Continued)EFFLUENT AND WASTE DISPOSAL ANNUAL REPORTSOLID WASTE AND IRRADIATED FUEL SHIPMENTS

2020

# of Shipments	Mode of Transportation	Type of Container	Solidification Agent	Processing Destination
6	Sole Use Truck	Metal Containers	None	Energy Solutions, Bear Creek
4	Sole Use Truck	Plastic Containers	None	Energy Solutions, Bear Creek
1	Sole Use Truck	High Integrity Container	None	Energy Solutions (Treatment Facility)

B. IRRADIATED FUEL SHIPMENTS (Disposition)

# of Shipments	Mode of Transportation	Destination
None	N/A	N/A

TABLE 4A Radiation Dose to Maximum Individual Receptor from Gaseous Effluents First Quarter 2020 (Units In milliRem)

	All	All	Adult	Teen	Child	Infant
	Gamma Air	Beta Air	THYRD	THYRD	THYRD	THYRD
Ν	1.68E-06	8.70E-07	1.86E-04	2.04E-04	2.80E-04	7.09E-08
NNE	1.41E-06	7.29E-07	1.56E-04	1.71E-04	2.35E-04	5.94E-08
NE	1.62E-06	8.40E-07	1.80E-04	1.97E-04	2.71E-04	6.85E-08
ENE	2.06E-06	1.07E-06	2.29E-04	2.50E-04	3.44E-04	8.70E-08
Е	3.75E-06	1.94E-06	4.16E-04	4.56E-04	6.26E-04	1.58E-07
ESE	4.77E-06	2.47E-06	5.29E-04	5.80E-04	7.96E-04	3.48E-04
SE	2.89E-06	1.50E-06	3.20E-04	3.51E-04	4.82E-04	1.22E-07
SSE	1.19E-06	6.16E-07	1.32E-04	1.44E-04	1.98E-04	5.02E-08
S	2.08E-06	1.08E-06	2.31E-04	2.53E-04	3.47E-04	8.79E-08
SSW	2.08E-06	1.08E-06	2.31E-04	2.53E-04	3.47E-04	8.79E-08
SW	2.08E-06	1.08E-06	2.31E-04	2.53E-04	3.47E-04	8.79E-08
WSW	2.22E-06	1.15E-06	2.46E-04	2.70E-04	3.70E-04	9.37E-08
W	1.41E-06	7.32E-07	1.57E-04	1.72E-04	2.36E-04	5.96E-08
WNW	1.19E-07	6.18E-08	1.32E-05	1.45E-05	1.99E-05	5.04E-09
NW	3.91E-07	2.03E-07	4.34E-05	4.75E-05	6.53E-05	1.65E-08
NNW	1.22E-06	6.33E-07	1.35E-04	1.48E-04	2.04E-04	5.16E-08
MAX.	4.77E-06	2.47E-06	5.29E-04	5.80E-04	7.96E-04	3.48E-04

TABLE 4A (Continued) Radiation Dose to Maximum Individual Receptor from Gaseous Effluents Second Quarter 2020 (Units In milliRem)

	All	All	Adult	Teen	Child	Infant
	Gamma Air	Beta Air	THYRD	THYRD	THYRD	THYRD
Ν	7.92E-07	6.28E-07	2.16E-04	2.36E-04	3.25E-04	1.46E-04
NNE	6.63E-07	5.26E-07	1.81E-04	1.98E-04	2.73E-04	1.22E-04
NE	7.65E-07	6.07E-07	2.08E-04	2.28E-04	3.14E-04	1.41E-04
ENE	9.72E-07	7.71E-07	2.65E-04	2.90E-04	3.99E-04	1.79E-04
Е	1.77E-06	1.40E-06	4.82E-04	5.28E-04	7.27E-04	3.25E-04
ESE	2.25E-06	1.78E-06	6.13E-04	6.72E-04	9.24E-04	4.14E-04
SE	1.36E-06	1.08E-06	3.71E-04	4.06E-04	5.59E-04	2.51E-04
SSE	5.60E-07	4.44E-07	1.53E-04	1.67E-04	2.30E-04	1.03E-04
S	9.81E-07	7.78E-07	2.67E-04	2.93E-04	4.03E-04	1.81E-04
SSW	9.81E-07	7.78E-07	2.67E-04	2.93E-04	4.03E-04	1.81E-04
SW	9.81E-07	7.78E-07	2.67E-04	2.93E-04	4.03E-04	1.81E-04
WSW	1.05E-06	8.30E-07	2.85E-04	3.12E-04	4.30E-04	1.93E-04
W	6.66E-07	5.28E-07	1.81E-04	1.99E-04	2.74E-04	1.23E-04
WNW	5.62E-08	4.46E-08	1.53E-05	1.68E-05	2.31E-05	1.04E-05
NW	1.84E-07	1.46E-07	5.02E-05	5.51E-05	7.58E-05	3.40E-05
NNW	5.76E-07	4.57E-07	1.57E-04	1.72E-04	2.37E-04	1.06E-04
MAX.	2.25E-06	1.78E-06	6.13E-04	6.72E-04	9.24E-04	4.14E-04

TABLE 4A (Continued) Radiation Dose to Maximum Individual Receptor from Gaseous Effluents Third Quarter 2020 (Units In milliRem)

	All	All	Adult	Teen	Child	Infant
	Gamma Air	Beta Air	THYRD	THYRD	THYRD	THYRD
N	1.00E-06	3.54E-07	1.56E-04	1.71E-04	2.35E-04	1.03E-04
NNE	8.41E-07	2.97E-07	1.31E-04	1.43E-04	1.97E-04	8.60E-05
NE	9.70E-07	3.42E-07	1.51E-04	1.65E-04	2.27E-04	9.91E-05
ENE	1.23E-06	4.35E-07	1.92E-04	2.10E-04	2.88E-04	1.26E-04
Е	2.24E-06	7.91E-07	3.49E-04	3.82E-04	5.25E-04	2.29E-04
ESE	2.85E-06	1.01E-06	4.44E-04	4.86E-04	6.68E-04	2.91E-04
SE	1.73E-06	6.09E-07	2.68E-04	2.94E-04	4.04E-04	1.76E-04
SSE	7.10E-07	2.50E-07	1.10E-04	1.21E-04	1.66E-04	7.26E-05
S	1.24E-06	4.39E-07	1.93E-04	2.12E-04	2.91E-04	1.27E-04
SSW	1.24E-06	4.39E-07	1.93E-04	2.12E-04	2.91E-04	1.27E-04
SW	1.24E-06	4.39E-07	1.93E-04	2.12E-04	2.91E-04	1.27E-04
WSW	1.33E-06	4.68E-07	2.06E-04	2.26E-04	3.10E-04	1.36E-04
W	8.44E-07	2.98E-07	1.31E-04	1.44E-04	1.98E-04	8.63E-05
WNW	7.13E-08	2.52E-08	1.11E-05	1.22E-05	1.67E-05	7.29E-06
NW	2.34E-07	8.25E-08	3.64E-05	3.99E-05	5.47E-05	2.39E-05
NNW	7.30E-07	2.58E-07	1.14E-04	1.24E-04	1.71E-04	7.46E-05
MAX.	2.85E-06	1.01E-06	4.44E-04	4.86E-04	6.68E-04	2.91E-04

TABLE 4A (Continued)Radiation Dose to Maximum Individual Receptor from Gaseous EffluentsFourth Quarter 2020
(Units In milliRem)

	All	All	Adult	Teen	Child	Infant
	Gamma Air	Beta Air	THYRD	THYRD	THYRD	THYRD
N	1.05E-06	3.69E-07	1.03E-04	1.12E-04	1.54E-04	6.73E-05
NNE	8.77E-07	3.09E-07	8.60E-05	9.41E-05	1.29E-04	5.64E-05
NE	1.01E-06	3.57E-07	9.91E-05	1.08E-04	1.49E-04	6.50E-05
ENE	1.28E-06	4.53E-07	1.26E-04	1.38E-04	1.89E-04	8.26E-05
Е	2.34E-06	8.25E-07	2.29E-04	2.51E-04	3.44E-04	1.50E-04
ESE	2.97E-06	1.05E-06	2.91E-04	3.19E-04	4.38E-04	1.91E-04
SE	1.80E-06	6.35E-07	1.76E-04	1.93E-04	2.65E-04	1.16E-04
SSE	7.41E-07	2.61E-07	7.26E-05	7.94E-05	1.09E-04	4.76E-05
S	1.30E-06	4.57E-07	1.27E-04	1.39E-04	1.91E-04	8.34E-05
SSW	1.30E-06	4.57E-07	1.27E-04	1.39E-04	1.91E-04	8.34E-05
SW	1.30E-06	4.57E-07	1.27E-04	1.39E-04	1.91E-04	8.34E-05
WSW	1.38E-06	4.88E-07	1.36E-04	1.48E-04	2.04E-04	8.90E-05
W	8.80E-07	3.11E-07	8.63E-05	9.44E-05	1.30E-04	5.66E-05
WNW	7.44E-08	2.62E-08	7.29E-06	7.98E-06	1.10E-05	4.78E-06
NW	2.44E-07	8.60E-08	2.39E-05	2.62E-05	3.59E-05	1.57E-05
NNW	7.61E-07	2.69E-07	7.46E-05	8.17E-05	1.12E-04	4.90E-05
MAX.	2.97E-06	1.05E-06	2.91E-04	3.19E-04	4.38E-04	1.91E-04

TABLE 4B Radiation Dose to Maximum Individual Receptor From Liquid Effluents for 2020 (Units in milliRem)

	Adult	Teen	Child	Infant	
		First Quarter			
T. Body	8.28E-04	6.29E-04	6.23E-04	1.78E-04	
GI-LLI	8.28E-04	6.29E-04	6.23E-04	1.78E-04	
Thyroid	8.28E-04	6.29E-04	6.23E-04	1.78E-04	
Second Quarter					
T. Body	6.83E-03	5.32E-03	5.40E-03	1.37E-03	
GI-LLI	2.04E-02	1.57E-02	8.99E-03	1.37E-03	
Thyroid	7.24E-03	5.71E-03	5.92E-03	1.37E-03	
		Third Quarter			
T. Body	1.13E-04	8.66E-05	8.70E-05	2.34E-05	
GI-LLI	2.12E-04	1.66E-04	1.17E-04	2.34E-05	
Thyroid	1.17E-04	9.06E-05	9.22E-05	2.34E-05	
Fourth Quarter					
T. Body	3.00E-05	2.30E-05	2.30E-05	6.29E-06	
GI-LLI	5.01E-05	3.91E-05	2.91E-05	6.29E-06	
Thyroid	3.08E-05	2.38E-05	2.41E-05	6.29E-06	

Table 5
Groundwater Monitoring Wells ¹

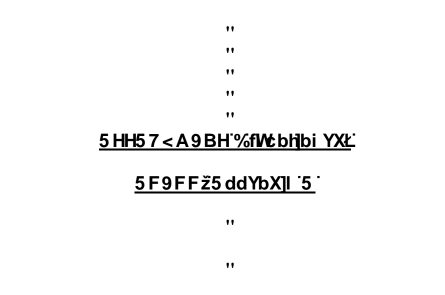
Location	Sample Date ²	Tritium (pCi/l)
GW01: Warehouse Access Road (Control)	7/22/2020	< 161
GW03: Screenhouse West, South Well ²	1/17/2020	< 425
	2/21/2020	< 427
	3/23/2020	< 190
	7/24/2020	< 157
	10/12/2020	258
CW04. Samaankanaa Waata Naath Wall	2/22/2020	< 100
GW04: Screenhouse West, North Well	3/23/2020	< 186
	7/21/2020	< 158
	10/12/2020	< 193
GW07: Screenhouse East, North (24.0')	7/21/2020	163
GW08: All Volatiles Treatment Building ²	1/17/2020	< 428
	2/21/2020	< 428
	3/23/2020	312
	7/21/2020	336
	10/12/2020	239
GW10: Technical Support Center, South	3/23/2020	321
Gwite. Teeninear Support Center, South	7/21/2020	304
	10/12/2020	347
	10/12/2020	547
GW11: Southeast of Contaminated Service Building (CSB)	3/23/2020	< 186
	7/21/2020	< 162
	10/12/2020	243
GW12: West of Orchard Access Road	7/23/2020	< 160
GW13: North of Independent Spent Fuel Storage Installation (ISFSI)	7/22/2020	< 159
GW14: South of Canister Preparation Building	3/23/2020	< 182
	7/21/2020	< 155
	10/12/2020	< 194
GW15: West of Manor House	7/22/2020	< 159
GW16: Southeast of Manor House	7/22/2020	< 160

¹ New revision of EN-GI-408-4160 implemented on 07/01/20, reducing sampling locations, required analysis, and frequencies.
 ² Site GW monitoring suspended due to ongoing COVID-19 pandemic. Sampling and analyses resumed during Q3 2020.

TABLE 6Offsite Dose Due to Carbon-14 in Gaseous and Liquid Effluents

MAXIMUM DOSE VALUES DUE TO C-14 IN GASEOUS EFFLUENTS IN 2020					
Organ	Age Group	mRem/yr			
NRC Reg. Guide 1.109, Annual Bone Dose	Child	1.94E-02			
NRC Reg. Guide 1.109, Annual Total Body/Organ Dose	Child	3.86E-03			

MAXIMUM DOSE VALUES DUE TO C-14 IN LIQUID EFFLUENTS IN 2020				
Organ	Age	mRem/yr		
NRC Reg. Guide 1.109, Annual Bone Dose	Child	3.67E-04		
NRC Reg. Guide 1.109, Annual Total Body/Organ Dose	Child	7.33E-05		



5 BBI 5 @F9DCFH'CB'H<9'A9H9CFC@C; = 5 @ACB+HCF=B; '

• •

..

..

DFC; F5A 5HH<9; =BB5 BI 7 @95F DCK 9F D@5BH

"

"

"

Annual Report On the Meteorological Monitoring Program At the

Ginna Nuclear Power Plant

2020

prepared for

Exelon Nuclear Warrenville, IL 60555

by

Murray and Trettel, Incorporated 600 First Bank Drive, Suite A Palatine, IL 60067 (847) 963-9000 e-mail: <u>mt@weathercommand.com</u> web : <u>http://www.weathercommand.com</u>

For Exelon Use Only Stole Reviewed By: Date: 3/17/2021

Table of Contents

Section	Description	Page
	List of Tables	
1	Introduction	1
2	Summary	2
3	Data Acquisition	
4	Data Analysis	4
5	Results	7

List of Tables

Number	Description	<u>Page</u>
1	Instrument Locations	3
2	Data Loggers	3
3	Wind Direction Classes	5
4	Wind Speed Classes	5
5	Atmospheric Stability Classes	6
6	D/Q Plant Vent Release	8
7	X/Q Plant Vent Release	9
8	D/Q Containment Vent Release	. 10
9	X/Q Containment Vent Release	. 11
10	D/Q Air Ejector Release	.12
11	X/Q Air Ejector Release	.13
12	Special X/Q and D/Q Release	.14
13	Data Recovery Summary	16
14	Precipitation Totals	18
15	Annual Joint Frequency Tables	20

1. Introduction

The purpose of the meteorological program being conducted at the Ginna Plant site is to provide information sufficient to assess the local weather conditions and to determine the degree of atmospheric dispersion of airborne radioactive effluent from the station.

The meteorological tower is 300 ft. high and is instrumented at three levels. Wind speed and direction, and ambient temperature are measured at 33 ft., 150 ft., and 250 ft. Differential temperatures, referenced to 33 ft., are measured at 150 ft. and 250 ft. Precipitation is measured at ground level.

Joint frequency stability wind rose tables of wind direction, wind speed, and stability are routinely tabulated from hourly measurements. The annual tables are included in this report.

Descriptions of the instruments and data computers are given in Section 3 (Data Acquisition) of this report. Data reduction and processing are described in Section 4 (Data Analysis). The results given in Section 5 of this report include X/Q and D/Q data results and site meteorology.

2. <u>Summary</u>

The Ginna Plant meteorological monitoring program produced 96,395 hours of valid data out of a possible 96,624 priority parameter hours during 2020, which represents an overall data recovery rate of 99.7%. Priority parameters are all parameters except precipitation.

The stability wind rose tables included in this report have been generated using the 33 ft. wind data with the 150-33 ft. differential temperature data, the 150 ft. wind data with the 150-33 ft differential temperature data and the 250 ft. wind data with the 250-33 ft. differential temperature data.

3. Data Acquisition

Wind speed and direction are measured with Climatronics F460 wind sensors. The wind speed sensors have a starting speed of 0.5 mph (0.22 mps), a range of 0 to 100 mph (0 to 44.7 mps), and a system accuracy of ± 1.0 mph at 100 mph (± 0.45 mps at 44.7 mps). The wind direction sensors have a threshold speed of 0.5 mph (0.22 mps), a range of 0 to 540°, and a system accuracy of $\pm 5^{\circ}$.

Ambient and differential temperature are measured with the Climatronics 100093 system. Ambient temperature is measured within the range of -20 to 120° F (-28.9 to 48.9° C) with an accuracy of $\pm 0.5^{\circ}$ F ($\pm 0.3^{\circ}$ C). Differential temperature is measured within the range of -10 to 20° F (-5.6 to 11.1° C) with an accuracy of $\pm 0.18^{\circ}$ F ($\pm 0.10^{\circ}$ C). Precipitation is measured with a Climatronics tipping bucket rain gauge and is measured in increments of one one-hundredth of an inch with a system accuracy of $\pm 0.01^{\circ}$ (± 0.25 mm).

The meteorological data are collected and stored by Campbell Scientific CR3000 and CR850 data loggers. The data loggers measure the analog voltages of the instruments and record the digital equivalent within the range of 0 to +5 volts. Data are obtained from the Campbell Scientific CR850 by a direct dial telephone hookup to an in-house computer system.

Measurement	Sensor Type	Location	Elevation			
Wind Speed	Climatronics 100075 F460	Tower	250 ft.			
Wind Direction	Climatronics 100076 F460	Tower	250 ft.			
Differential Temperature	Climatronics 100093	Tower	250 ft.			
Wind Speed	Climatronics 100075 F460	Tower	150 ft.			
Wind Direction	Climatronics 100076 F460	Tower	150 ft.			
Differential Temperature	Climatronics 100093	Tower	150 ft.			
Wind Speed	Climatronics 100075 F460	Tower	33 ft.			
Wind Direction	Climatronics 100076 F460	Tower	33 ft.			
Ambient Temperature	Climatronics 100093	Tower	33 ft.			
Precipitation	Climatronics 100097-1 Tipping Bucket Rain Gage	Meteorological shelter roof	Ground			
	Table 2					
	Data Loggers					
leasurement	Logger Type		Sampling Frequency			
Winds, Temperatures, and Precipitation	Campbell Scientific CR3000 (A & B) and C	Campbell Scientific CR3000 (A & B) and CR850				
Winds, Temperatures, and Precipitation						

Table 1 Instrument Locations

Murray & Trettel, Inc. 600 First Bank Drive, Suite A Palatine, Illinois 60067 (847) 963-9000

3

4. Data Analysis

The meteorological data are collected via modem connection to a Campbell Scientific CR850 data logger. Data are sampled once per second. The data are then stored in the meteorological data base and hourly listings of the data are generated. The data listings are examined by qualified personnel and any apparent problems are brought to the attention of the Project Manager or Environmental Meteorologist and the Instrument Maintenance staff.

Hourly values of wind speed, wind direction, ambient temperature, differential temperature, and precipitation are obtained through measurements taken at the site. The standard deviation of wind direction (sigma) is derived. The wind direction variation is described in terms of the standard deviation of the direction about the mean direction. The MIDAS computer derives an hourly value of wind sigma.

The data base files are edited approximately once a week. Missing values are replaced with back up data values, when available. Invalid data are deleted from the data base.

When an hourly value is missing or invalid, the numeral 999 is entered into the computer data file in the appropriate location.

A professional meteorologist reviews the data, calibration findings, equipment maintenance reports, and other information and determines which data are valid. Only the valid data are retained in the data base.

Joint frequency stability wind rose tables of hourly data measured at the site are generated. These tables indicate the prevailing wind direction, wind speed, and stability classes measured during the period of observation as well as the joint frequencies of occurrence of the wind direction, wind speed, and stability classes. The values are also used as input to the atmospheric transport and diffusion models. Wind direction, wind speed, and stability classes are given in Tables 3, 4, and 5.

IF	348.75°	<	WD	<	11.25°	THEN	Class is	Ν
IF	11.25°	<	WD	<	33.75°	THEN	Class is	NNE
IF	33.75°	<	WD	<	56.25°	THEN	Class is	NE
IF	56.25°	<	WD	<	78.75°	THEN	Class is	ENE
IF	78.75°	<	WD	<	101.25°	THEN	Class is	E
IF	101.25°	<	WD	<	123.75°	THEN	Class is	ESE
IF	123.75°	<	WD	<	146.25°	THEN	Class is	SE
IF	146.25°	<	WD	<	168.75°	THEN	Class is	SSE
IF	168.75°	<	WD	<	191.25°	THEN	Class is	S
IF	191.25°	<	WD	<	213.75°	THEN	Class is	SSW
IF	213.75°	<	WD	<	236.25°	THEN	Class is	SW
IF	236.25°	<	WD	<	258.75°	THEN	Class is	WSW
IF	258.75°	<	WD	<	281.25°	THEN	Class is	W
IF	281.25°	<	WD	<u><</u>	303.75°	THEN	Class is	WNW
IF	303.75°	<	WD	<	326.25°	THEN	Class is	NW
IF	326.25°	<	WD	<	348.75°	THEN	Class is	NNW

Table 3Wind Direction Classes

Table 4

Wind Speed Classes

IF			WS	<	0.50 m/s	THEN	Class is	1
IF	0.50 m/s	<	WS	<	1.0 m/s	THEN	Class is	2
١F	1.1 m/s	<	WS	<	1.5 m/s	THEN	Class is	3
IF	1.6 m/s	<	WS	<	2.0 m/s	THEN	Class is	4
IF	2.1 m/s	<	WS	<	3.0 m/s	THEN	Class is	5
IF	3.1 m/s	<	WS	<	4.0 m/s	THEN	Class is	6
IF	4.1 m/s	<	WS	<	5.0 m/s	THEN	Class is	7
IF	5.1 m/s	<	WS	<	6.0 m/s	THEN	Class is	8
IF	6.1 m/s	<	WS	<	8.0 m/s	THEN	Class is	9
IF	8.1 m/s	<	WS	<	10.0 m/s	THEN	Class is	10
IF	10.0 m/s	<	WS			THEN	Class is	11

Atmospheric Stability Classes

<u>Class</u>	Differential Temperature Interval (in ∘C/100m) ⁽¹⁾	Differential Temperature Interval (in °F over the 150-33ft. range) ⁽²⁾	Differential Temperature Interval (in °F over the 250-33ft. range) ⁽²⁾
Extremely Unstable	ΔT <u><</u> -1.9	∆T <u>≤</u> -1.2	∆T <u>≤</u> -2.3
Moderately Unstable	-1.9 < ∆T <u><</u> -1.7	-1.2 < ∆T <u><</u> -1.1	-2.3 < ∆T <u><</u> -2.1
Slightly Unstable	-1.7 < ∆T <u><</u> -1.5	-1.1 < ∆T <u><</u> -1.0	-2.1 < ∆T <u>≤</u> -1.8
Neutral	-1.5 < ∆T ≤ -0.5	-1.0 < ∆T ≤ -0.3	-1.8 < ∆T <u>≤</u> -0.6
Slightly Stable	-0.5 < ∆T ≤ 1.5	-0.3 < ∆T ≤ 1.0	-0.6 < ∆T <u><</u> 1.8
Moderately Stable	$1.5 < \Delta T \leq 4.0$	$1.0 \leq \Delta T \leq 2.6$	1.8 < ∆T <u>≤</u> 4.8
Extremely Stable	4.0 < ∆T	2.6 < ⁵∆T	4.8 < ∆T

 ⁽¹⁾ from ANSI/ANS 2.5
 (2) ANSI/ANS 2.5 intervals scaled for instrument heights on the Ginna meteorological tower

5. <u>Results</u>

5.1 X/Q and D/Q

The ground and mixed mode values for X/Q and D/Q can be found in tables 4-9.

The following program was used to calculate X/Q and D/Q values:

1. XOQDOQ: Computer Program for the Meteorological Evaluation of Routine Effluent Releases at Nuclear Power Stations (NUREG/CR-2919).

The program is based on the theory that material released to the atmosphere will be normally distributed (Gaussian) about the plume centerline. A straight-line trajectory is assumed between the point of release and all receptors.

The program implements the assumptions outlined in Section C of NRC Regulatory Guide 1.111. In evaluating routine releases from nuclear power plants, it primarily is designed to calculate annual relative effluent concentrations, X/Q values and annual average relative deposition, D/Q values.

DIRECTION	804m	1609m	2416m	3218m	4022m	4827m	5632m	6436m	7240m	8045m
D/Q										
N	3.20E-09	1.59E-09	9.52E-10	6.25E-10	4.43E-10	3.32E-10	2.59E-10	2.08E-10	1.71E-10	1.43E-10
NNE] 1.78E-09	8.13E-10	4.74E-10	3.10E-10	2.19E-10	1.64E-10	1.28E-10	1.03E-10	8.45E-11	7.07E-11
NE	3.00E-09	1.39E-09	8.12E-10	5.30E-10	3.75E-10	2.81E-10	2.19E-10	1.76E-10	1.45E-10	1.21E-10
ENE	3.65E-09	1.84E-09	1.09E-09	7.18E-10	5.09E-10	3.82E-10	2.98E-10	2.40E-10	1.97E-10	1.65E-10
E	4.34E-09	2.26E-09	1.36E-09	8.91E-10	6.31E-10	4.72E-10	3.72E-10	2.98E-10	2.46E-10	2.05E-10
ESE	8.50E-09	4.13E-09	1.95E-09	1.25E-09	8.87E-10	6.53E-10	4.99E-10	4.09E-10	3.42E-10	2.94E-10
SE	8.40E-09	3.10E-09	1.63E-09	1.02E-09	6.94E-10	5.11E-10	4.38E-10	3.50E-10	3.23E-10	2.82E-10
SSE	4.35E-09	1.42E-09	7.96E-10	5.08E-10	3.58E-10	2.63E-10	2.23E-10	2.33E-10	1.77E-10	1.50E-10
S	2.93E-09	1.18E-09	6.08E-10	3.84E-10	2.66E-10	2.16E-10	1.89E-10	1.69E-10	1.45E-10	1.21E-10
SSW	2.13E-09	8.35E-10	4.84E-10	3.08E-10	2.18E-10	1.62E-10	1.30E-10	1.29E-10	1.19E-10	1.05E-10
SW	4.43E-09	1.78E-09	9.27E-10	5.94E-10	4.08E-10	3.16E-10	2.59E-10	2.08E-10	1.85E-10	1.75E-10
WSW	2.87E-09	1.16E-09	6.27E-10	4.07E-10	2.82E-10	2.12E-10	1.66E-10	1.35E-10	1.19E-10	1.03E-10
W	2.07E-09	9.69E-10	5.47E-10	3.63E-10	2.60E-10	1.96E-10	1.54E-10	1.24E-10	1.02E-10	8.58E-11
WNW	4.06E-10	3.00E-10	1.96E-10	1.34E-10	9.72E-11	7.40E-11	5.83E-11	4.71E-11	3.88E-11	3.25E-11
NW	8.13E-10	4.94E-10	3.13E-10	2.13E-10	1.54E-10	1.17E-10	9.23E-11	7.46E-11	6.15E-11	5.15E-11
NNW	2.80E-09	1.34E-09	7.91E-10	5.17E-10	3.65E-10	2.74E-10	2.13E-10	1.71E-10	1.41E-10	1.18E-10

DIRECTION	804m	1609m	2416m	3218m	4022m	4827m	5632m	6436m	7240m	8045m
X/Q										
N	1.27E-07	1.23E-07	1.08E-07	9.05E-08	7.65E-08	6.55E-08	5.69E-08	5.01E-08	4.46E-08	4.01E-08
NNE	7.60E-08	7.74E-08	7.56E-08	6.88E-08	6.14E-08	5.47E-08	4.90E-08	4.41E-08	4.00E-08	3.64E-08
NE	1.18E-07	1.27E-07	1.21E-07	1.07E-07	9.39E-08	8.26E-08	7.32E-08	6.55E-08	5.90E-08	5.35E-08
ENE	1.25E-07	1.21E-07	1.09E-07	9.35E-08	8.08E-08	7.06E-08	6.24E-08	5.58E-08	5.02E-08	4.56E-08
E	1.53E-07	1.34E-07	1.09E-07	8.87E-08	7.39E-08	6.28E-08	5.70E-08	4.98E-08	4.61E-08	3.94E-08
ESE] 1.72E-07	1.81E-07	9.74E-08	8.30E-08	8.56E-08	7.71E-08	5.87E-08	5.98E-08	5.49E-08	5.01E-08
SE	1.96E-07	1.17E-07	8.99E-08	6.96E-08	5.70E-08	5.25E-08	4.58E-08	4.06E-08	3.78E-08	3.42E-08
SSE	1.47E-07	8.02E-08	6.41E-08	5.87E-08	5.01E-08	4.24E-08	3.79E-08	3.86E-08	3.04E-08	2.71E-08
S	9.72E-08	9.35E-08	6.58E-08	6.47E-08	5.60E-08	5.30E-08	4.63E-08	4.09E-08	3.54E-08	3.07E-08
SSW	5.64E-08	4.20E-08	4.99E-08	4.79E-08	4.03E-08	3.53E-08	3.19E-08	3.06E-08	2.82E-08	2.58E-08
SW	8.71E-08	6.59E-08	5.55E-08	5.45E-08	4.39E-08	4.11E-08	3.78E-08	3.23E-08	2.84E-08	2.63E-08
WSW	6.33E-08	5.97E-08	4.68E-08	4.93E-08	3.80E-08	3.50E-08	2.97E-08	2.68E-08	2.56E-08	2.30E-08
W	6.52E-08	7.51E-08	5.79E-08	5.11E-08	4.50E-08	4.00E-08	3.58E-08	3.24E-08	2.95E-08	2.71E-08
WNW	1.45E-08	3.25E-08	3.34E-08	2.96E-08	2.56E-08	2.23E-08	1.96E-08	1.74E-08	1.56E-08	1.41E-08
NW	2.72E-08	4.08E-08	4.17E-08	3.81E-08	3.38E-08	3.00E-08	2.67E-08	2.39E-08	2.16E-08	1.96E-08
NNW	9.30E-08	7.83E-08	6.48E-08	5.38E-08	4.55E-08	3.92E-08	3.43E-08	3.05E-08	2.73E-08	2.47E-08

DIRECTION	804m	1609m	2416m	3218m	4022m	4827m	5632m	6436m	7240m	8045m
D/Q										
N	1.63E-08	5.23E-09	2.63E-09	1.60E-09	1.08E-09	7.87E-10	6.00E-10	4.73E-10	3.84E-10	3.18E-10
NNE	1.10E-08	3.50E-09	1.76E-09	1.07E-09	7.23E-10	5.25E-10	4.00E-10	3.16E-10	2.57E-10	2.13E-10
NE	1.81E-08	5.76E-09	2.89E-09	1.76E-09	1.19E-09	8.64E-10	6.58E-10	5.20E-10	4.22E-10	3.50E-10
ENE	1.64E-08	5.28E-09	2.66E-09	1.62E-09	1.10E-09	7.99E-10	6.10E-10	4.82E-10	3.92E-10	3.25E-10
E	1.65E-08	5.28E-09	2.65E-09	1.61E-09	1.09E-09	7.94E-10	6.09E-10	4.82E-10	3.94E-10	3.27E-10
ESE	1.88E-08	6.04E-09	3.01E-09	1.83E-09	1.24E-09	9.01E-10	6.88E-10	5.45E-10	4.51E-10	3.86E-10
SE	1.40E-08	4.37E-09	2.18E-09	1.33E-09	8.98E-10	6.93E-10	5.46E-10	4.33E-10	3.52E-10	2.91E-10
SSE	7.01E-09	2.19E-09	1.09E-09	6.78E-10	5.13E-10	3.76E-10	2.87E-10	2.27E-10	1.83E-10	1.52E-10
S	5.13E-09	1.62E-09	8.05E-10	5.00E-10	4.02E-10	3.01E-10	2.30E-10	1.81E-10	1.47E-10	1.21E-10
SSW	3.97E-09	1.34E-09	6.78E-10	4.69E-10	3.35E-10	2.48E-10	1.92E-10	1.52E-10	1.23E-10	1.02E-10
SW	7.95E-09	2.65E-09	1.32E-09	8.01E-10	5.43E-10	4.40E-10	3.38E-10	2.67E-10	2.17E-10	1.80E-10
WSW	6.24E-09	2.03E-09	1.01E-09	6.17E-10	4.18E-10	3.04E-10	2.33E-10	1.86E-10	1.53E-10	1.29E-10
W	8.14E-09	2.65E-09	1.31E-09	7.98E-10	5.42E-10	3.95E-10	3.01E-10	2.38E-10	1.94E-10	1.61E-10
WNW	3.43E-09	1.13E-09	5.74E-10	3.51E-10	2.38E-10	1.74E-10	1.33E-10	1.05E-10	8.56E-11	7.13E-11
NW	4.29E-09	1.43E-09	7.29E-10	4.47E-10	3.05E-10	2.22E-10	1.70E-10	1.35E-10	1.10E-10	9.14E-11
NNW	9.90E-09	3.17E-09	1.59E-09	9.68E-10	6.56E-10	4.77E-10	3.63E-10	2.87E-10	2.33E-10	1.93E-10

DIRECTION	804m	1609m	2416m	3218m	4022m	4827m	5632m	6436m	7240m	8045m
X/Q										
N	1.39E-06	5.47E-07	3.28E-07	2.28E-07	1.72E-07	1.37E-07	1.12E-07	9.45E-08	8.13E-08	7.10E-08
NNE	1.14E-06	4.79E-07	3.03E-07	2.16E-07	1.65E-07	1.32E-07	1.09E-07	9.19E-08	7.92E-08	6.93E-08
NE	1.75E-06	7.12E-07	4.40E-07	3.11E-07	2.37E-07	1.89E-07	1.56E-07	1.32E-07	1.14E-07	9.93E-08
ENE	1.51E-06	6.62E-07	4.18E-07	2.97E-07	2.26E-07	1.79E-07	1.47E-07	1.24E-07	1.06E-07	9.26E-08
E	1.26E-06	5.02E-07	3.07E-07	2.15E-07	1.63E-07	1.29E-07	1.08E-07	9.09E-08	7.95E-08	6.79E-08
ESE	8.59E-07	4.79E-07	2.49E-07	1.89E-07	1.69E-07	1.40E-07	1.07E-07	9.82E-08	8.56E-08	7.50E-08
SE	6.31E-07	2.66E-07	1.79E-07	1.31E-07	1.02E-07	8.70E-08	7.20E-08	6.07E-08	5.26E-08	4.55E-08
SSE	5.12E-07	2.05E-07	1.34E-07	1.07E-07	8.26E-08	6.51E-08	5.35E-08	4.48E-08	3.76E-08	3.23E-08
S	4.87E-07	2.98E-07	1.65E-07	1.24E-07	9.28E-08	7.43E-08	5.93E-08	4.87E-08	4.08E-08	3.50E-08
SSW	2.42E-07	1.47E-07	1.44E-07	1.15E-07	8.71E-08	6.94E-08	5.73E-08	4.86E-08	4.12E-08	3.56E-08
SW	4.67E-07	2.23E-07	1.38E-07	1.03E-07	7.48E-08	6.07E-08	4.99E-08	4.12E-08	3.49E-08	3.02E-08
WSW	4.18E-07	2.14E-07	1.34E-07	1.17E-07	8.52E-08	7.25E-08	5.91E-08	5.10E-08	4.61E-08	4.03E-08
W	9.41E-07	3.98E-07	2.40E-07	1.75E-07	1.37E-07	1.12E-07	9.41E-08	8.09E-08	7.07E-08	6.26E-08
WNW	4.78E-07	1.90E-07	1.16E-07	8.12E-08	6.19E-08	4.96E-08	4.12E-08	3.51E-08	3.04E-08	2.68E-08
NW	5.30E-07	2.38E-07	1.53E-07	1.10E-07	8.50E-08	6.83E-08	5.67E-08	4.82E-08	4.17E-08	3.66E-08
NNW	7.98E-07	3.18E-07	1.98E-07	1.41E-07	1.09E-07	8.74E-08	7.25E-08	6.16E-08	5.34E-08	4.69E-08

DIRECTION	804m	1609m	2416m	3218m	4022m	4827m	5632m	6436m	7240m	8045m
D/Q										
N	1.84E-08	5.81E-09	2.90E-09	1.76E-09	1.19E-09	8.60E-10	6.54E-10	5.15E-10	4.17E-10	3.45E-10
NNE	1.29E-08	4.08E-09	2.03E-09	1.23E-09	8.33E-10	6.04E-10	4.59E-10	3.62E-10	2.93E-10	2.42E-10
NE	2.04E-08	6.43E-09	3.21E-09	1.95E-09	1.32E-09	9.53E-10	7.25E-10	5.71E-10	4.62E-10	3.82E-10
ENE	1.90E-08	6.00E-09	2.99E-09	1.81E-09	1.23E-09	8.88E-10	6.76E-10	5.32E-10	4.31E-10	3.56E-10
E	1.85E-08	5.85E-09	2.91E-09	1.77E-09	1.20E-09	8.66E-10	6.58E-10	5.19E-10	4.20E-10	3.47E-10
ESE	2.08E-08	6.56E-09	3.27E-09	1.98E-09	1.34E-09	9.72E-10	7.39E-10	5.82E-10	4.71E-10	3.90E-10
SE	1.52E-08	4.79E-09	2.39E-09	1.45E-09	9.79E-10	7.10E-10	5.40E-10	4.25E-10	3.44E-10	2.85E-10
SSE	7.86E-09	2.48E-09	1.24E-09	7.50E-10	5.07E-10	3.67E-10	2.79E-10	2.20E-10	1.78E-10	1.47E-10
S	6.23E-09	1.97E-09	9.80E-10	5.94E-10	4.02E-10	2.91E-10	2.21E-10	1.74E-10	1.41E-10	1.17E-10
SSW	5.20E-09	1.64E-09	8.17E-10	4.96E-10	3.35E-10	2.43E-10	1.85E-10	1.45E-10	1.18E-10	9.74E-11
SW	9.32E-09	2.94E-09	1.46E-09	8.88E-10	6.01E-10	4.35E-10	3.31E-10	2.61E-10	2.11E-10	1.75E-10
WSW	7.84E-09	2.47E-09	1.23E-09	7.47E-10	5.05E-10	3.66E-10	2.78E-10	2.19E-10	1.78E-10	1.47E-10
W] 1.10E-08	3.48E-09	1.74E-09	1.05E-09	7.12E-10	5.16E-10	3.92E-10	3.09E-10	2.50E-10	2.07E-10
WNW	5.15E-09	1.62E-09	8.10E-10	4.91E-10	3.32E-10	2.41E-10	1.83E-10	1.44E-10	1.17E-10	9.65E-11
NW	6.34E-09	2.00E-09	9.96E-10	6.04E-10	4.09E-10	2.96E-10	2.25E-10	1.77E-10	1.44E-10	1.19E-10
NNW	1.15E-08	3.63E-09	1.81E-09	1.10E-09	7.41E-10	5.37E-10	4.09E-10	3.22E-10	2.61E-10	2.16E-10

DIRECTION	804m	1609m	2416m	3218m	4022m	4827m	5632m	6436m	7240m	8045m
X/Q										
N	2.77E-06	9.54E-07	5.21E-07	3.41E-07	2.47E-07	1.89E-07	1.52E-07	1.26E-07	1.06E-07	9.16E-08
NNE	2.54E-06	8.83E-07	4.85E-07	3.19E-07	2.31E-07	1.79E-07	1.44E-07	1.19E-07	1.01E-07	8.71E-08
NE	3.74E-06	1.30E-06	7.08E-07	4.64E-07	3.35E-07	2.58E-07	2.07E-07	1.71E-07	1.45E-07	1.25E-07
ENE	3.86E-06	1.29E-06	6.88E-07	4.44E-07	3.18E-07	2.42E-07	1.93E-07	1.58E-07	1.33E-07	1.14E-07
E	2.68E-06	9.09E-07	4.92E-07	3.21E-07	2.31E-07	1.77E-07	1.41E-07	1.16E-07	9.83E-08	8.45E-08
ESE	2.49E-06	8.45E-07	4.58E-07	2.98E-07	2.15E-07	1.64E-07	1.32E-07	1.08E-07	9.16E-08	7.88E-08
SE	1.51E-06	4.97E-07	2.67E-07	1.73E-07	1.24E-07	9.47E-08	7.55E-08	6.22E-08	5.24E-08	4.51E-08
SSE	1.07E-06	3.52E-07	1.88E-07	1.22E-07	8.72E-08	6.65E-08	5.30E-08	4.36E-08	3.67E-08	3.16E-08
S	1.28E-06	4.11E-07	2.15E-07	1.37E-07	9.72E-08	7.36E-08	5.83E-08	4.77E-08	4.00E-08	3.44E-08
SSW	1.18E-06	3.96E-07	2.12E-07	1.37E-07	9.79E-08	7.46E-08	5.94E-08	4.88E-08	4.11E-08	3.53E-08
SW	1.09E-06	3.44E-07	1.81E-07	1.16E-07	8.28E-08	6.30E-08	5.01E-08	4.11E-08	3.46E-08	2.98E-08
WSW	1.43E-06	4.86E-07	2.68E-07	1.76E-07	1.28E-07	9.89E-08	7.96E-08	6.60E-08	5.60E-08	4.84E-08
W	2.76E-06	9.65E-07	5.36E-07	3.56E-07	2.59E-07	2.01E-07	1.62E-07	1.35E-07	1.15E-07	9.92E-08
WNW	1.14E-06	3.98E-07	2.23E-07	1.48E-07	1.09E-07	8.43E-08	6.82E-08	5.68E-08	4.84E-08	4.19E-08
NW	1.52E-06	5.23E-07	2.87E-07	1.89E-07	1.37E-07	1.06E-07	8.49E-08	7.03E-08	5.96E-08	5.15E-08
NNW	1.90E-06	6.58E-07	3.60E-07	2.37E-07	1.71E-07	1.32E-07	1.06E-07	8.75E-08	7.42E-08	6.40E-08

Page 14

Table 12

	Distance to	Air Eje	ctor	Containme	nt Vent	Plant V	ent
Direction	Nearset Residence	X/Q	D/Q	X/Q	D/Q	X/Q	D/Q
	(m)	(sec/m ³)	(m ⁻²)	(sec/m ³)	(m ⁻²)	(sec/m ³)	(m ⁻²)
E	1170	1.48E-06	1.00E-08	7.51E-07	9.01E-09	1.46E-07	3.13E-09
ESE	1660	8.06E-07	6.22E-09	4.56E-07	5.73E-09	1.72E-07	3.92E-09
SE	840	1.41E-06	1.42E-08	5.93E-07	1.30E-08	1.83E-07	7.92E-09
SSE	610	1.68E-06	1.22E-08	6.76E-07	1.08E-08	1.49E-07	5.65E-09
S	1500	4.60E-07	2.22E-09	3.14E-07	1.82E-09	9.25E-08	1.32E-09
SSW	620	1.76E-06	7.89E-09	3.42E-07	5.93E-09	6.95E-08	2.83E-09
SW	740	1.26E-06	1.07E-08	5.19E-07	9.06E-09	8.98E-08	4.90E-09
WSW	900	1.19E-06	6.53E-09	3.66E-07	5.23E-09	5.66E-08	2.65E-0
W	1330	1.28E-06	4.81E-09	4.89E-07	3.67E-09	7.27E-08	1.21E-0

	Distance to	Air Ejector		Containme	ent Vent	Plant Vent	
Direction	Nearest Milk Producing	X/Q	D/Q	X/Q	D/Q	X/Q	D/Q
	Animal (m)	(sec/m³)	(m ⁻²)	(sec/m ³)	(m ⁻²)	(sec/m ³)	(m ⁻²)
ESE	8240	7.62E-08	3.74E-10	7.26E-08	3.70E-10	4.87E-08	2.84E-10

	Distance to	Air Eje	ctor	Containme	nt Vent	Plant V	/ent
Direction	Nearest Garden	X/Q	D/Q	X/Q	D/Q	X/Q	D/Q
	(m)	(sec/m³)	(m ⁻²)	(sec/m³)	(m ⁻²)	(sec/m³)	(m ⁻²)
E	610	4.13E-06	2.89E-08	1.89E-06	2.56E-08	1.64E-07	5.35E-09
ESE	430	6.69E-06	5.56E-08	2.24E-06	4.98E-08	3.46E-07	1.58E-08
SSE	660	1.48E-06	1.08E-08	6.21E-07	9.59E-09	1.46E-07	5.15E-09

5.2 Instrument Maintenance

In June, a calibration of the Primary Tower and Backup Tower was performed.

In July, at the Primary Tower, the Alpha 250ft wind direction lost a tail piece. The issue was fixed in August.

No other problems were encountered with the equipment, and at the end of the year, no problems were evident at the site.

5.3 Data Recovery

The record of data recovery for the year is summarized in Table 12.

Table 12

Ginna Site <u>Data Recovery Summary</u> 2020

Measurement	Elevation	Recovered <u>Hours</u>	Recovered Percent	Lost <u>Hours</u>	Percent <u>Changed</u>
Measurement	Elevation	Hours	Fercent	Hours	Changed
Wind Speed	33 ft.	8779	99.9	5	0.1
Wind Speed	150 ft.	8779	99.9	5	5.2
Wind Speed	250 ft.	8779	99.9	5	0.1
Wind Direction	33 ft.	8779	99.9	5	0.1
Wind Direction	150 ft.	8779	99.9	5	1.2
Wind Direction	250 ft.	8605	98.0	179	2.1
Ambient Temperature	33 ft.	8779	99.9	5	0.5
Ambient Temperature	150 ft.	8779	99.9	5	0.5
Ambient Temperature	250 ft.	8779	99.9	5	0.5
Differential Temperature	150-33 ft.	8779	99.9	5	0.7
Differential Temperature	250-33 ft.	8779	99.9	5	1.1
Precipitation	10 ft.	8779	99.9	5	0.1
AVERAGE*			99.7		

* average of priority parameters (all except precipitation)

	Valid <u>Hours</u>	Recovered Percent	Lost <u>Hours</u>
Lower Level Joint Frequency %	8779	99.9	5
Middle Level Joint Frequency %	8779	99.9	5
Upper Level Joint Frequency %	8605	98.0	179

5.4 Stability Wind Rose Data

The annual stability wind roses are given at the end of this report. Wind speed classes have been altered to reflect the sensor threshold.

For the year, winds measured at 33 ft. most frequently came from the south southwest (11.11%) and most frequently fell into the 2.1-3.0 m/s wind speed class (24.18%). Calms (wind speeds at or below the sensor threshold) were measured 0.00% of the time and speeds greater than 10.0 m/s were measured (1.75%) of the time. Winds measured at 150 ft. most frequently came from the west northwest (10.66%) and most frequently fell into the 6.1-8.0 m/s wind speed class (20.07%). Calms were measured 0.00% of the time and speeds greater than 10.0 m/s were measured (9.11%) of the time. Winds measured at 250 ft. most frequently came from the west northwest (11.66%) and most frequently fell into the 6.1-8.1 m/s wind speed class (24.16%). Calms were measured 0.00% of the time and speeds greater than 10.0 m/s were measured (14.53%) of the time.

Stability based on the 150-33 ft. differential temperature most frequently fell into the neutral classification and stability based on the 250-33 ft. differential temperature most frequently fell into the neutral classification.

5.5 <u>Precipitation</u>

Table 13

<u>Precipitation Totals (Inches) - 2020</u> <u>Ginna Site</u>

<u>Month</u>	<u>Total</u>
January	2.26
February	1.99
March	1.83
April	3.40
May	1.70
June	1.35
July	3.93
August	3.83
September	2.05
October	3.91
November	2.62
December	2.76

TOTAL: 31.63*

*Indicates some precipitation missing.

2020

Joint Frequency Tables

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

All Stabilities

Elevations:: Winds 33ft Stability 150ft

Wind			Wind		lange (m/							
Direction		0.5-	1.1-	1.6-	2.1-	3.1-	4.1-	5.1-	6.1.	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	7	35	53	83	41	14	0	0	0	0	233
NNE	0	8	23	53	152	99	55	17	24	1	5	437
NE	1	7	19	42	57	67	70	45	54	27	33	422
ENE	0	14	26	90	98	52	48	38	58	13	2	439
E	1	6	36	39	148	79	74	45	11	0	0	439
ESE	0	15	15	27	65	43	8	1	0	0	0	174
SE	1	14	25	30	57	44	32	12	11	1	0	227
SSE	1	21	43	40	77	76	63	61	60	28	4	474
S	1	16	56	72	170	158	172	99	100	27	2	873
SSW	0	14	80	166	322	171	125	66	27	5	0	976
SW	0	12	87	157	318	198	100	62	35	3	0	972
WSW	0	9	19	40	156	141	147	149	116	30	28	835
W	0	11	24	28	91	168	179	126	149	29	6	811
WNW	1	13	20	35	173	153	148	114	154	75	74	960
NW	0	12	25	58	122	64	37	31	31	7	0	387
NNW	0	13	18	38	34	13	2	0	0	0	0	118
Tot	6	192	551	968	2123	1567	1274	866	830	246	154	8777

Hours of	Calm	2	
Hours of	Variable Direction	0	
Hours of	Valid Data	8779	
Hours of	Missing Data	5	
Hours in	Period	8784	

Site:: (Ginna	Primary
----------	-------	---------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class A Extremely Unstable based on Lapse Rate

Elevations:: Winds 33ft Stability 150ft

Wind			Wind S		Range (m/							
Direction	-0 50	0.5-	1.1- 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	Total
Sector	<0.50	1.0	1.5	2.0	5.0	4.0	5.0	0.0	0.0	10.0		Total
N	0	0	1	7	27	10	6	0	0	0	0	51
NNE	0	0	1	1	23	31	20	6	16	1	3	102
NE	0	0	0	0	8	31	43	31	31	12	21	177
ENE	0	0	1	1	17	12	16	20	34	7	1	109
E	0	0	0	0	1	1	2	8	7	0	0	19
ESE	0	0	0	1	0	3	0	0	0	0	0	4
SE	0	0	0	1	1	3	6	1	2	0	0	14
SSE	0	0	0	1	2	6	9	10	6	0	0	34
S	0	0	0	1	2	10	8	9	1	0	0	31
SSW	0	0	0	0	6	8	11	0	0	0	0	25
SW	0	0	0	0	9	11	10	7	1	0	0	38
WSW	0	0	0	0	3	5	10	8	10	1	0	37
W	0	0	0	1	2	8	16	8	2	0	0	37
WNW	0	0	0	6	73	75	64	34	58	16	26	352
NW	0	0	4	21	40	21	5	2	6	1	0	100
NNW	0	0	0	9	15	2	2	0	0	0	0	28
Tot	0	0	7	50	229	237	228	144	174	38	51	1158
Hours of C Hours of V Hours of V Hours of M	Variable Valid Dat Hissing D	Directio a ata	n 0 . 1158 . 5									
Hours in F	eriod .		. 8784									

Site:: Ginna Primary

levation	s:: Win	ds 33ft	Stal	bility	150ft							
Wind					Range (m/						10.00	
rection Sector	<0.50	0.5- 1.0	1.1- 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	Tota
N	0	0	5	9	14	19	4	0	0	0	0	Ę
NNE	0	0	1	6	47	22	15	6	3	0	1	1(
NE	0	0	0	5	16	13	10	2	1	2	6	Ę
ENE	0	0	0	1	6	8	9	8	8	2	1	4
Е	0	0	0	0	2	1	8	11	3	0	0	3
ESE	0	0	0	0	1	1	0	0	0	0	0	
SE	0	0	0	1	3	2	0	0	0	0	0	
SSE	0	0	3	0	9	7	5	6	2	2	0	:
S	0	0	1	0	0	4	6	10	2	1	0	2
SSW	0	0	0	1	3	8	7	4	0	0	0	2
SW	0	0	0	1	6	12	5	8	1	0	0	:
WSW	0	0	0	0	4	7	6	6	6	4	0	:
W	0	0	0	0	5	7	15	5	2	2	0	:
WNW	0	0	0	4	12	11	11	9	19	13	6	8
NW	0	2	2	10	10	9	5	10	13	3	0	(
NNW	0	0	3	5	2	8	0	0	0	0	0	:
Tot	0	2	15	43	140	139	106	85	60	29	14	63

Site:: Ginna Primary	Site::	Ginna	Primary
----------------------	--------	-------	---------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class C Slightly Unstable based on Lapse Rate

Elevations:: Winds 33ft Stability 150ft

Wind			Wind S	Speed F	Range (m/	's)						
Direction		0.5-	1.1-	1.6-	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	0	4	5	10	4	3	0	0	0	0	26
NNE	0	0	0	9	13	8	10	2	2	0	0	44
NE	0	0	0	2	8	3	4	3	4	1	1	26
ENE	0	0	1	4	5	8	9	4	5	0	0	36
E	0	0	0	0	5	6	4	4	0	0	0	19
ESE	0	0	0	0	1	0	0	0	0	0	0	1
SE	0	0	0	0	0	1	1	0	0	0	0	2
SSE	0	0	0	1	4	5	4	2	1	2	0	19
S	0	0	0	0	4	0	3	2	3	0	0	12
SSW	0	0	1	0	5	2	5	2	2	0	0	17
SW	0	0	1	0	10	1	5	5	0	0	0	22
WSW	0	0	0	1	2	1	3	5	4	2	1	19
W	0	0	0	2	3	6	5	4	5	3	0	28
WNW	0	0	4	5	8	7	3	6	5	2	8	48
NW	0	0	4	3	9	5	1	7	2	1	0	32
NNW	0	0	3	1	2	1	0	0	0	0	0	7
Tot	0	0	18	33	89	58	60	46	33	11	10	358
Hours of C												
Hours of V												
Hours of V												
Hours of M	lissing D	ata	. 5									
Line and D	the second s											

Hours in Period 8784

Site:: Ginna Primary

levation	s:: Win	ds 33ft	Sta	bility	150ft							
wind					Range (m/		4.1	F 1	6.1-	8.1-	>10.00	
rection Sector	<0.50	0.5- 1.0	1.1- 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	8.0	10.0	-10.00	Tota
N	0	3	13	11	3	0	0	0	0	0	0	:
NNE	0	2	7	10	7	8	1	0	1	0	0	
NE	0	2	5	6	2	3	2	2	2	3	0	:
ENE	0	4	7	16	15	4	3	0	1	0	0	4
E	0	0	10	9	30	16	23	3	0	0	0	1
ESE	0	3	6	12	27	12	2	0	0	0	0	
SE	0	3	7	12	20	7	4	0	1	0	0	
SSE	1	7	12	13	19	17	12	11	3	1	0	
S	0	2	13	22	57	77	86	47	25	0	0	3
SSW	0	3	15	31	92	83	59	41	16	1	0	34
SW	0	4	33	57	159	116	41	16	3	0	0	4
WSW	0	5	6	22	81	72	68	21	15	2	1	2
W	0	6	10	11	32	55	45	14	12	0	0	1
WNW	0	6	7	5	27	14	23	26	10	5	1	1
NW	0	5	1	5	10	6	2	1	0	0	0	
NNW	0	4	3	7	1	0	0	0	0	0	0	
Tot	1	59	155	249	582	490	371	182	89	12	2	21

Site::	Ginna	Primary	
--------	-------	---------	--

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class F Moderately Stable based on Lapse Rate

Elevations:: Winds 33ft Stability 150ft

Wind			Wind	Speed F	Range (m/							
Direction		0.5-	1.1-	1.6-	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	_
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	1	0	1	0	0	0	0	0	0	0	2
NNE	0	0	0	0	2	0	0	0	0	0	0	2
NE	1	1	2	9	3	2	1	0	0	0	0	19
ENE	0	3	9	13	11	3	2	0	1	0	0	42
Е	0	2	7	4	15	13	7	2	0	0	0	50
ESE	0	5	4	5	7	1	0	0	0	0	0	22
SE	0	6	7	6	4	1	0	0	0	0	0	24
SSE	0	7	17	9	9	0	0	1	0	0	0	43
S	0	4	8	11	30	22	11	1	0	0	0	87
SSW	0	4	13	33	85	26	8	1	0	0	0	170
SW	0	4	21	38	63	7	0	0	0	0	0	133
WSW	0	0	6	4	28	5	0	0	0	0	0	43
W	0	0	4	1	5	4	1	0	0	0	0	15
WNW	0	2	4	3	2	2	2	0	1	0	0	16
NW	0	1	2	6	4	0	0	0	0	0	0	13
NNW	0	1	1	1	0	0	0	0	0	0	0	3
Tot	1	41	105	144	268	86	32	5	2	0	0	684

1
0
685
5
8784

Period::	months .	Jan - De	c tor y	ears 202	0 - 2020							
Stability	Class	G Extre	mely Sta	ble b	ased on	Lapse Ra	ite					
Elevation	s:: Win	nds 33ft	Sta	bility 1	50ft							
Wind				•	ange (m/							
irection Sector	<0.50	0.5- 1.0	1.1- 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	Tot
Jector	-0.50	1.0	1.5	2.0	5.0	4.0	5.0	0.0	0.0	10.0		101
Ν	0	0	0	1	0	0	0	0	0	0	0	
NNE	0	0	2	1	1	0	0	0	0	0	0	
NE	0	0	4	3	1	0	0	0	0	0	0	
ENE	0	2	6	27	13	1	0	0	0	0	0	
E	0	2	8	15	34	5	2	0	0	0	0	
ESE	0	3	3	0	1	0	0	0	0	0	0	
SE	1	4	4	2	1	1	0	0	0	0	0	
SSE	0	4	2	3	10	2	0	0	0	0	0	
S	1	8	20	27	30	4	0	0	0	0	0	
SSW	0	6	39	89	93	12	0	0	0	0	0	;
SW	0	4	19	33	27	0	0	0	0	0	0	
WSW	0	1	3	1	8	0	0	0	0	0	0	
W	0	1	1	0	3	1	0	0	0	0	0	
WNW	0	1	0	1	4	1	2	0	0	0	0	
NW	0	0	0	0	2	0	1	0	0	0	0	
NNW	0	3	0	0	1	0	0	0	0	0	0	
Tot	2	39	111	203	229	27	5	0	0	0	0	(

Hours of Valid Data . . . 617 Hours of Missing Data . . .

Hours in Period 8784

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

All Stabilities

Elevations:: Winds 150ft Stability 150ft

Wind			Wind		Range (m/								
Direction		0.5-	1.1.	1.6-	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00		
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total	
N	0	5	14	29	59	33	41	27	42	12	4	266	
NNE	0	9	7	16	41	34	32	20	37	17	12	225	
NE	0	5	11	9	61	58	51	43	69	50	49	406	
ENE	0	9	8	24	72	59	46	52	48	17	12	347	
E	1	10	19	39	81	100	115	94	23	5	0	487	
ESE	0	3	12	15	56	57	56	28	4	0	0	231	
SE	0	5	15	19	63	61	58	33	12	11	3	280	
SSE	0	6	9	17	45	60	62	93	116	57	44	509	
S	5	5	12	21	54	78	100	139	246	120	38	818	
SSW	1	6	11	10	54	79	98	126	139	37	9	570	
SW	6	7	11	18	48	111	200	212	208	56	23	900	
WSW	8	13	18	17	43	89	164	125	204	76	66	823	
W	3	7	12	12	56	64	109	112	232	126	88	821	
WNW	0	12	8	25	51	74	93	83	182	149	243	920	
NW	0	8	15	23	78	70	53	60	123	74	171	675	
NNW	0	6	15	26	54	50	46	39	47	42	24	349	
Tot	24	116	197	320	916	1077	1324	1286	1732	849	786	8627	
Hours of C	alm		. 152										

Hours	0Ť	Calm	152
Hours	of	Variable Direction	0
Hours	of	Valid Data	8779
Hours	of	Missing Data	5
Hours	in	Period	8784

levation	ns:: Win	ds 150ft	Sta	bility	150ft							
Wind			Wind	Speed	Range (m/	's)						
rection Sector	<0.50	0.5- 1.0	1.1- 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	То
N	0	0	0	0	6	10	11	8	6	5	1	
NNE	0	0	0	0	4	7	10	4	10	12	7	
NE	0	1	0	0	3	25	21	24	38	28	32	
ENE	0	0	0	0	9	10	13	32	28	12	3	
E	0	0	0	0	1	3	8	9	4	2	0	
ESE	0	0	0	0	1	0	1	0	0	0	0	
SE	0	0	0	1	1	2	4	2	1	1	0	
SSE	0	0	0	1	1	3	2	9	13	5	1	
S	0	0	0	1	1	4	11	5	8	1	0	
SSW	0	0	0	0	2	7	6	6	2	0	0	
SW	0	0	0	0	1	5	9	10	8	3	0	
WSW	2	0	0	1	2	3	3	9	9	6	4	
W	0	0	0	0	1	3	4	9	8	4	0	
WNW	0	0	0	0	11	23	44	24	64	39	66	
NW	0	0	0	2	40	38	24	20	30	15	26	
NNW	0	0	1	3	13	22	12	3	6	8	8	
Tot	2	1	1	9	97	165	183	174	235	141	148	1

Hours of Missing Data . . . 5 Hours in Period 8784

Site:: Ginna Primary

Site:: Ginna Pr	imary
-----------------	-------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class B Moderately Unstable based on Lapse Rate

Elevations:: Winds 150ft Stability 150ft

Wind			Wind	Speed I	Range (m/	's)						
Direction		0.5-	1.1.	1.6-	2.1-	3.1-	4.1-	5.1-	6.1.	8.1-	>10.00	1
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	1	0	5	20	9	3	7	11	4	0	60
NNE	0	0	0	2	13	8	7	3	15	2	3	53
NE	0	1	0	2	13	8	5	6	7	2	6	50
ENE	0	0	0	1	3	6	7	4	8	1	3	33
E	0	0	0	0	1	5	8	15	3	2	0	34
ESE	0	0	0	0	2	0	0	1	0	0	0	3
SE	0	0	0	0	3	3	1	0	0	0	0	7
SSE	0	0	1	1	0	10	5	4	9	1	2	33
S	0	0	0	0	0	1	3	2	12	3	1	22
SSW	0	0	2	0	0	3	3	5	3	0	0	16
SW	0	0	0	2	2	4	7	4	7	5	0	31
WSW	0	0	2	0	1	4	6	6	5	4	4	32
W	0	0	0	0	0	5	4	8	13	1	1	32
WNW	0	0	0	0	0	6	4	9	13	14	24	70
NW	0	0	2	2	11	8	5	3	6	10	38	85
NNW	0	0	2	3	16	5	2	4	4	8	11	55
Tot	0	2	9	18	85	85	70	81	116	57	93	616
Hours of C Hours of V												

HOULS	01	variable bire		211	U
Hours	of	Valid Data .			633
Hours	of	Missing Data	•		5
					1.000

Hours in Period 8784

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class C Slightly Unstable based on Lapse Rate

Elevations:: Winds 150ft Stability 150ft

Wind			Mind	Spood E	Range (m/	()						
Direction		0.5-	1.1.	1.6-	2,1-	3.1-	4.1-	5.1-	6.1-	8.1.	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	0	0	6	3	2	6	1	4	3	1	26
NNE	0	0	0	2	4	3	1	2	5	1	1	19
NE	0	0	0	0	10	3	2	1	5	3	1	25
ENE	0	0	0	4	4	7	4	2	5	0	0	26
E	0	0	0	0	3	8	7	4	2	1	0	25
ESE	0	0	0	0	0	0	1	0	0	0	0	1
SE	0	0	0	0	0	2 ′	0	1	0	0	0	3
SSE	0	0	0	0	3	4	1	4	3	0	2	17
S	0	0	0	0	3	1	0	3	2	2	1	12
SSW	0	0	0	0	1	3	2	2	4	1	0	13
SW	0	0	1	0	1	9	1	1	6	3	0	22
WSW	0	2	0	1	0	1	1	0	5	2	4	16
W	0	0	0	0	4	2	5	2	8	3	2	26
WNW	0	0	0	3	2	4	4	4	5	4	8	34
NW	0	0	1	4	4	2	5	2	8	5	19	50
NNW	0	0	0	2	5	7	2	3	4	8	2	33
Tot	0	2	2	22	47	58	42	32	66	36	41	348
Hours of C Hours of V												
			0.50									

Hours of Variable Direction	0
Hours of Valid Data	358
Hours of Missing Data	5
Hours in Period	8784

Hours in Period

Site:: Ginna Primary

Site:: Ginna Pr	Imary
-----------------	-------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class E Slightly Stable based on Lapse Rate

Elevations:: Winds 150ft Stability 150ft

Wind					Range (m/							
Direction		0.5-	1.1-	1.6-	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	2	5	7	4	3	5	1	1	0	0	28
NNE	0	1	3	4	10	4	4	3	2	0	0	31
NE	0	1	2	2	5	4	2	2	4	4	2	28
			2	3	11	7	10	5	2	1	0	42
ENE	0	1										
E	0	1	2	4	16	20	17	20	2	0	0	82
ESE	0	0	3	2	18	15	18	13	2	0	0	71
SE	0	2	3	6	16	15	12	4	3	1	0	62
SSE	0	2	5	1	7	10	12	22	36	6	3	104
S	2	0	1	7	13	25	40	61	122	47	1	319
SSW	1	5	2	4	16	21	31	53	67	24	4	228
SW	6	0	3	2	13	41	86	120	123	18	2	414
WSW	2	3	5	6	15	24	65	62	68	12	7	269
W	1	3	3	3	11	19	34	36	60	14	2	186
WNW	0	3	4	4	10	16	14	11	43	26	20	151
NW	0	1	2	6	10	6	4	6	13	10	23	81
NNW	0	1	1	3	3	6	11	6	2	2	0	35
Tot	12	26	46	64	178	236	365	425	550	165	64	2131
Hours of C	alm		. 61									

Hours	ot	Calm 61
Hours	of	Variable Direction 0
Hours	of	Valid Data 2192
Hours	of	Missing Data 5
Hours	in	Period 8784

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class F Moderately Stable based on Lapse Rate

Elevations:: Winds 150ft Stability 150ft

Wind			Wind	Speed F	Range (m/	s)						
irection		0.5-	1.1-	1.6-	2.1-	3.1.	4.1-	5.1-	6.1.	8.1-	>10.00	T. 1. 7
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	1	2	1	4	1	0	0	1	0	0	10
NNE	0	2	1	1	3	0	0	0	0	0	0	7
NE	0	0	2	1	5	2	2	2	2	0	0	16
ENE	0	1	2	2	7	3	3	1	0	1	0	20
Е	1	2	4	8	14	16	16	14	2	0	0	77
ESE	0	0	2	4	7	7	3	1	0	0	0	24
SE	0	0	2	2	8	11	9	2	0	0	0	34
SSE	0	3	0	4	7	7	7	10	1	1	0	40
S	1	1	1	2	5	5	13	25	27	1	0	81
SSW	0	0	1	1	8	10	18	25	23	2	0	88
SW	0	3	2	4	6	8	47	39	7	0	0	116
WSW	0	0	0	0	4	14	37	13	2	0	0	70
W	0	0	0	3	7	9	11	6	3	0	0	39
WNW	0	3	2	5	5	7	5	1	1	2	1	32
NW	0	1	1	0	1	3	0	0	1	0	0	7
NNW	0	0	0	4	4	0	0	0	0	0	0	8
Tot	2	17	22	42	95	103	171	139	70	7	1	669

Hours	of	Valid Data .		685
Hours	of	Missing Data		5

Hours in Period 8784

Site:: G	inna	Primary
----------	------	---------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class G Extremely Stable based on Lapse Rate

Elevations:: Winds 150ft Stability 150ft

Wind			Wind	Speed F	ange (m/	s)						
Direction		0.5-	1.1-	1.6-	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	0	1	1	3	0	0	0	0	0	0	5
NNE	0	1	0	0	1	2	0	1	0	0	0	5
NE	0	1	1	0	5	4	6	2	0	0	0	19
ENE	0	5	2	4	11	5	3	2	0	0	0	32
E	0	3	10	14	24	10	21	5	1	0	0	88
ESE	0	3	6	4	11	9	7	4	0	0	0	44
SE	0	2	3	4	11	7	7	4	0	0	0	38
SSE	0	0	1	5	10	5	6	12	7	0	0	46
S	0	3	3	4	9	7	10	9	6	0	0	51
SSW	0	1	5	2	9	14	17	18	8	0	0	74
SW	0	1	4	4	4	13	18	9	5	0	0	58
WSW	0	1	3	3	8	22	17	6	0	0	0	60
W	1	1	4	2	10	10	21	1	1	0	0	51
WNW	0	0	2	7	8	4	3	0	2	0	0	26
NW	0	2	3	5	1	0	0	1	0	0	0	12
NNW	0	3	2	1	1	1	0	0	0	0	0	8
Tot	1	27	50	60	126	113	136	74	30	0	0	617
Hours of C	alm		. 0									

Hours	01	Calm 0	
Hours	of	Variable Direction 0	
Hours	of	Valid Data 617	
Hours	of	Missing Data 5	
Hours	in	Period 8784	

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

All Stabilities

Elevations:: Winds 250ft Stability 250ft

Wind			Wind	Speed F	ange (m/	s)						
Direction		0.5-	1.1-	1.6.	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	3	15	14	48	30	40	40	53	17	10	270
NNE	0	4	6	18	44	32	36	24	34	11	15	224
NE	1	6	8	17	61	43	55	46	46	48	35	366
ENE	0	7	19	35	86	77	81	65	67	25	24	486
E	0	9	22	26	52	72	74	51	33	1	0	340
ESE	0	1	10	15	44	31	48	48	40	4	0	241
SE	0	4	11	8	37	45	54	62	77	26	20	344
SSE	1	2	7	10	26	36	57	55	124	83	77	478
S	1	5	5	15	32	36	57	55	151	177	134	668
SSW	0	4	8	11	30	43	65	64	186	153	37	601
SW	0	4	5	11	22	57	67	114	350	163	36	829
WSW	1	2	5	6	23	41	85	153	323	139	118	896
W	0	7	5	8	31	45	68	122	247	159	160	852
WNW	0	6	11	12	44	66	95	101	163	151	354	1003
NW	0	7	11	18	55	62	36	50	116	88	174	617
NNW	0	4	9	20	51	45	48	40	69	46	56	388
Tot	4	75	157	244	686	761	966	1090	2079	1291	1250	8603

Hours	of	Calm	2	
Hours	of	Variable Direction	0	
Hours	of	Valid Data	8605	
Hours	of	Missing Data	179	
Hours	in	Period	8784	

Site:: Ginna P	rimary
----------------	--------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class A Extremely Unstable based on Lapse Rate

Elevations:: Winds 250ft Stability 250ft

Wind			Wind	Speed I	Range (m/	(s)						
Direction		0.5-	1.1.	1.6-	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	0	0	0	0	0	2	0	0	0	0	2
NNE	0	0	0	0	0	0	0	1	3	1	0	5
NE	0	0	0	0	0	1	3	1	4	7	5	21
ENE	0	0	0	0	2	0	5	3	18	4	13	45
E	0	0	0	0	0	0	0	0	2	0	0	2
ESE	0	0	0	0	0	0	0	0	0	0	0	0
SE	0	0	0	0	0	0	1	0	0	0	0	1
SSE	0	0	0	0	0	0	1	0	0	0	0	1
S	0	0	0	0	0	1	0	0	0	0	0	1
SSW	0	0	0	0	0	0	0	0	0	0	0	0
SW	0	0	0	0	0	0	0	0	0	0	0	0
WSW	0	0	0	0	0	0	1	1	3	0	0	5
W	0	0	0	0	0	0	0	0	1	0	0	1
WNW	0	0	0	0	0	2	14	11	23	13	22	85
NW	0	0	0	0	8	15	14	8	13	7	8	73
NNW	0	0	0	0	3	9	7	7	2	0	0	28
Tot	0	0	0	0	13	28	48	32	69	32	48	270
Hours of C Hours of N Hours of N Hours of N	/ariable /alid Dat	Directio	on 0 . 270									

Hours in Period 8784

Site:: Ginna Primary

Elevation	5 WIII	us 20010	Stab	oility 2								
Wind Direction		0.5-	Wind S 1.1-	peed F 1.6-	ange (m/ 2.1-	s) 3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
Ν	0	0	0	0	0	2	1	2	0	0	2	7
NNE	0	0	0	0	0	0	4	1	1	0	0	6
NE	0	0	0	0	0	1	6	1	6	8	2	24
ENE	0	0	0	0	1	1	0	8	3	4	2	19
E	0	0	0	0	1	0	0	0	0	0	0	1
ESE	0	0	0.	0	0	0	0	0	0	0	0	0
SE	0	0	0	0	0	0	1	1	2	0	0	4
SSE	0	0	0	0	0	0	2	0	1	0	0	3
S	0	0	0	0	0	1	0	2	1	0	0	4
SSW	0	0	0	0	0	0	0	0	0	0	0	0
SW	0	0	0	0	0	0	0	2	3	0	0	5
WSW	0	0	0	0	0	0	0	0	1	0	0	1
W	0	0	0	0	0	0	1	0	0	0	0	1
WNW	0	0	0	0	0	1	11	1	3	8	13	37
NW	0	0	0	0	3	4	0	2	0	0	1	10
NNW	0	0	0	0	2	2	2	2	1	2	1	12
Tot	0	0	0	0	7	12	28	22	22	22	21	134

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class C Slightly Unstable based on Lapse Rate

Elevations:: Winds 250ft Stability 250ft

Wind					lange (m/		4 1	F 1	C 1	0 1	>10.00	
)irection	.0 .50	0.5-	1.1-	1.6-	2.1-	3.1-	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	Total
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	0.0	0.0	10.0		TOCAT
N	0	0	0	0	3	2	6	4	9	5	2	31
NNE	0	0	0	0	1	5	5	3	2	2	2	20
NE	0	0	0	0	2	2	4	8	13	9	3	41
ENE	0	0	0	0	5	1	5	6	9	6	3	35
Е	0	0	0	0	1	1	3	2	3	0	0	10
ESE	0	0	0	0	0	0	0	0	0	0	0	0
SE	0	0	0	0	0	1	3	5	5	1	0	15
SSE	0	0	0	0	0	1	4	2	6	5	2	20
S	0	0	0	0	1	0	5	4	4	4	0	18
SSW	0	0	0	0	0	4	2	1	5	0	0	12
SW	0	0	0	0	0	0	3	4	2	5	0	14
WSW	0	0	0	0	0	3	2	4	8	2	2	21
W	0	0	0	0	0	0	1	2	4	2	0	9
WNW	0	0	0	0	2	6	5	8	13	8	20	62
NW	0	0	0	0	8	5	2	2	7	7	13	44
NNW	0	0	0	1	8	5	6	0	7	5	12	44
Tot	0	0	0	1	31	36	56	55	97	61	59	396

Hours of	Variable Direction	0
Hours of	Valid Data	396
Hours of	Missing Data	179
Hours in	Period	8784

Stability	Class	D Neutr	a1		based on	Lapse Ra	ate					
Elevation	s:: Win	ds 250ft	Sta	bility	250ft							
Wind					Range (m/							
irection Sector	<0.50	0.5- 1.0	1.1- 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	Tota
N	0	0	8	7	33	20	23	26	41	11	6	17
NNE	0	2	3	10	27	19	19	11	27	8	13	13
NE	0	2	3	5	38	19	25	22	13	17	18	16
ENE	0	1	4	13	38	38	43	28	27	9	5	20
E	0	2	3	8	19	34	36	21	11	1	0	13
ESE	0	0	3	3	11	12	24	22	19	2	0	9
SE	0	1	3	2	13	24	17	31	35	16	18	16
SSE	0	0	3	3	13	21	28	26	52	42	54	24
S	0	1	1	7	13	15	25	20	45	34	80	24
SSW	0	1	2	5	5	19	23	25	45	13	7	14
SW	0	2	0	3	6	27	22	35	84	37	21	23
WSW	0	1	0	3	9	17	33	27	121	94	101	40
W	0	1	3	1	14	18	24	48	119	113	131	472
WNW	0	3	2	2	17	28	31	37	68	71	215	47
NW	0	4	4	7	13	24	14	34	81	62	135	37
NNW	0	1	5	14	18	18	29	26	54	36	38	239
Tot	0	22	47	93	287	353	416	439	842	566	842	390
ours of Ca))irectior										

Site:: Ginna Primary

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class E Slightly Stable based on Lapse Rate

Elevations:: Winds 250ft Stability 250ft

Wind					Range (m/							
Direction		0.5-	1.1-	1.6.	2.1-	3.1-	4.1-	5.1-	6.1-	8.1-	>10.00	T.+.1
Sector	<0.50	1.0	1.5	2.0	3.0	4.0	5.0	6.0	8.0	10.0		Total
N	0	1	3	6	4	4	7	7	2	1	0	35
NNE	0	1	2	4	10	7	7	6	1	0	0	38
NE	0	3	2	6	7	10	10	5	6	6	7	62
ENE	0	3	7	6	13	24	16	14	6	0	1	90
E	0	2	6	2	10	16	13	14	10	0	0	73
ESE	0	0	3	5	17	12	13	17	13	1	0	81
SE	0	3	3	3	8	8	15	13	20	7	2	82
SSE	0	2	2	3	6	7	10	12	40	27	19	128
S	0	0	1	3	9	4	16	11	71	106	52	273
SSW	0	2	3	3	10	10	26	22	79	79	22	256
SW	0	1	3	5	6	16	31	42	168	100	14	386
WSW	0	0	3	1	9	10	35	90	133	40	15	336
W	0	3	1	4	10	21	21	35	90	42	28	255
WNW	0	3	3	4	14	20	18	29	50	44	73	258
NW	0	2	5	6	14	12	5	4	14	10	16	88
NNW	0	2	3	2	11	6	4	5	5	3	3	44
Tot	0	28	50	63	158	187	247	326	708	466	252	2485
Hours of C Hours of V Hours of V	ariable	Directio	n 0									

Hours of Missing Data . . . 179

Hours in Period 8784

levation	s:: Win	ds 250ft	Sta	bility	250ft							
Wind					Range (m/							
rection Sector	<0.50	0.5- 1.0	1.1. 1.5	1.6- 2.0	2.1- 3.0	3.1- 4.0	4.1- 5.0	5.1- 6.0	6.1- 8.0	8.1- 10.0	>10.00	Tot
N	0	1	4	1	5	1	0	1	1	0	0	
NNE	0	0	1	2	4	0	1	2	0	0	0	
NE	1	1	1	6	8	6	3	5	2	0	0	
ENE	0	3	7	9	19	7	8	1	1	2	0	
E	0	3	7	6	9	10	13	11	4	0	0	
ESE	0	0	3	3	9	4	7	2	6	1	0	
SE	0	0	2	1	12	7	10	8	8	2	0	
SSE	1	0	1	3	4	3	7	10	9	6	1	
S	1	3	1	2	5	6	6	7	21	23	2	
SSW	0	0	0	2	5	3	7	9	28	29	5	
SW	0	1	2	1	3	7	7	16	64	11	1	1
WSW	0	0	2	1	2	7	9	22	49	3	0	
W	0	0	0	1	1	2	10	25	23	1	0	
WNW	0	0	4	2	9	8	9	10	5	7	7	
NW	0	1	2	4	7	1	1	0	0	2	1	
NNW	0	1	1	2	6	3	0	0	0	0	2	
Tot	3	14	38	46	108	75	98	129	221	87	19	8

+

Site:: Ginna Primary

Site:: Ginna	Primary
--------------	---------

Period:: Months Jan - Dec for years 2020 - 2020

Stability Class G Extremely Stable based on Lapse Rate

Elevations:: Winds 250ft Stability 250ft

Wind Direction Sector	<0.50	0.5- 1.0	Wind 5 1.1- 1.5	Speed R `1.6- 2.0	ange (m/ 2.1- 3.0	s) 3.1- 4.0	4.1· 5.0	5.1- 6.0	6.1. 8.0	8.1- 10.0	>10.00	Total
N	0	1	0	0	3	1	1	0	0	0	0	6
NNE	0	1	0	2	2	1	0	0	0	0	0	6
NE	0	0	2	0	6	4	4	4	2	1	0	23
ENE	0	0	1	7	8	6	4	5	3	0	0	34
E	0	2	6	10	12	11	9	3	3	0	0	56
ESE	0	1	1	4	7	3	4	7	2	0	0	29
SE	0	0	3	2	4	5	7	4	7	0	0	32
SSE	0	0	1	1	3	4	5	5	16	3	1	39
S	0	1	2	3	4	9	5	11	9	10	0	54
SSW	0	1	3	1	10	7	7	7	29	32	3	100
SW	0	0	0	2	7	7	4	15	29	10	0	74
WSW	1	1	0	1	3	4	5	9	8	0	0	32
W	0	3	1	2	6	4	11	12	10	1	1	51
WNW	0	0	2	4	2	1	7	5	1	0	4	26
NW	0	0	0	1	2	1	0	0	1	0	0	5
NNW	0	0	0	1	3	2	0	0	0	0	0	6
Tot	1	11	22	41	82	70	73	87	120	57	9	573
Hours of C	alm		. 0									

nour 3	01	ourm	•
Hours	of	Variable Direction	0
Hours	of	Valid Data	573
Hours	of	Missing Data	179
Hours	in	Period	8784



- ••
- "
- ••
- ••

<u>5 HH5 7 < A 9 BH %fWc bhjbi YXŁ</u>

<u>5F9FFž5ddYbX]I '6</u> '



"

5 BBCH5 H98 '7 CDM'C: 'C87 A 'F9J=G=CB'' * '

"

"

"



C:: G+H9 8 C G9 7 5 @71 @5 H+C B A 5 BI 5 @fC 8 7 A Ł

F'9"; =BB5 BI 7 @95F DCK 9F D@5BH

No document summarizing changes is included, because there have been no ODCM changes since the last annual submittal.

H5 6	@9°C: '7CBH9BHG'
A %\$\$` Á	CdYfUV]`]lmiUbX'Gi fjY]`UbWY'FYei]fYa Yblg'
&'\$`	8 YZjb]h]cbg''''''')
' '\$ '	@ghcZ5Wfcbmag`'''''''%******************************
('\$ Á Á Á Á Á	$ \begin{array}{c} F58=C57H=J9^\circ @EI=\mathfrak{S}^\circ\!$
Á Á Á Á Á Á	F58=C57H=J9'; 5G9ClG'9::@9BHG''''''''''''''''''''''''''''''''''''
	F58-£57H-J9'9:::@PBHACB+HCF-B; '-BGHFIA9BH5H-CB''''''''''''''''''''''''''''''''''''
+ '\$ Á Á Á Á	F58K5GH9`HF95HA9BH"""++ ΪÈÁÁŠã ăâÁÜæå, æơÁ/¦^æ{ ^}ởÛ°•ơ{ ΔΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩΩ

, '\$``F58=C@C; =75@9BJ=FCBA9BH5@ACB+HCF=B; ''''''''''''''''''''''''''''''''''''
- '\$``F9DCFHB; 'F9EI =F9A9BHG''''''''''''''''''''''''''''''''''''
%\$'\$`F9:9F9B79G'''''''''''''''''''''''''''''''''''

•

Øðtĭ¦∧ÁïËFÁ	Šã ˘ãaÁÜæå, æ•c^Á/¦^æq(^}cÂÛˆ•c^{•ÁÔ∤˘^}cÁÚææ@Áæ)åÂÔ[}d[•A Ê⊞⊞⊞⊞⊞⊞ ∰AJÁ
Øðaĭč¦∧ÁiËGÆÍ	Õæ^[`•ÁÜæå, æ c^Á/¦^æ{ ^} oÁÛ^•c^{ •ÁÒ-+`^} oÁÚæc@Áæ}åÁÔ[}d[•A ùIIIIIIIIIII AGÁ
Øðtĭ¦∧ÂÅËFÁ	Š[&ææā]}Á[-ÁU}●ãe∿ÁŒãÁT[}ã[¦●Áæ}åÁÖ[●ã] ^ơ∿¦●Á bbi)11111111111111111111111111111111111
Øãtč¦∧ÂiËGÁ	Š[&æaā]}Á[-ÁØæd{•Á[¦ÁTā]\ÁÛæ{] ^•Áæ}åÁU}œdā]ÁYæe^¦ÁÖã:d&&óQ;œd^À ÈÈÈÈÈÈ ÄÏÁ
Øãtč¦∧ÂÅËHÁ	Š[&ææā]}Á[~ÁJ~•ãe^ÁÖ[•ã]^cc^¦•Á <u>ätiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>
Øãtĭ¦∧ÂÌËÁ	Š[8ææ]}Á,ÁJ~•ã⁄AŒAÁT[}ã{;•Å
Á Á	

```
Á
```

<u>H56@9G</u>

Üæåði æ&cãç^ÁŠã ˘ãåÁYæ•c^ÁÜæ;]|ðj*Áæ)åÁ05;æ;•ãÁÚ¦[*¦æ; ÁùШШШШШШШШШША́ÌÁ Væà∣^ÁLËFÁ Üæåðiæ&cãç^ÁÕæ^[`•ÁYæ•c^ÁÙæ;]|ði*Áæ;àÁOE;æ;^•ãÁÚ¦[*¦æ; Å∭∭∭∭∭∭∭Á€Á Væà∣^ÁľËFÁ Væà|^ÁľËGÁ Væà∣^ÁÍËHÁ Væà∣^ÁÍËÁ Úæc@æî ÁÖ[•^ÁØæ&d;¦•ÁÖ`^Áq;ÁÜæåå;}`&|ãå^•ÁJc@¦Á/@e);ÁF[à|^ÁÕæ^•A,Á<u>EIIIIIIIIIĂ</u>ÏÁ Væà∣^ÁľĽÍÁ Üæåãiæ&cãç^ÁŠã ˘ãåÁÔ~-|˘^} ớ́́Т[}ãt[¦ãj*ÁQ,∙d˘{ ^} cæaã;}Å Væàl^ÂÈËËÁ Üzeå ði zescaiç^ÁŠã ˘ãá ÁÔ---|˘^} ớT [} ãi[¦ði * ÁÙWÜXÒQŠŠŒÐÔÒÁÜÒÛWQÜÒT ÒÞ VÙÁÈÈÈÈÈÉA Væàl^ÂÈÈËGÁ $\label{eq:cap_alpha} \ddot{U} = \dot{A} \\ \dot{O} =$ Væà |^Â ÈËËÁ Üæåðį æ&æç^ÁŐæ^[`•ÁÒ--|`^} </T [} ãť[¦ðj * ÁÙWÜXÒCŠŠOEÞÔÒÁÜÒÛWOÜÒT ÒÞVÙÁĐĂJÁ Væà |^Â ÈEËGÁ Væà|^ÂÎÈHËÉÁ Væà |^ÂÎÈHËCÁ Væà∣^ÂĤËÁ Væà|^Â ËFÁ Væà|^Â,ËGÁ Ö^c^&cāį}ÁÔæjaæàājāaā∿∙ÁĮ¦ÁÒ}çã[}{ ^}cæļÁÜæ;]|^ÁO5;æf^•ãAŠ[,^¦ÁŠājãa/į́,~ÁÁ Væà∣^ÂËHÁ Á Á Ü^] [¦cāj * ÁŠ^ç^|• Á[¦ÁÜæå āj æ&cā;ã: ÁÔ[} &^} dæaāj }• Á§ ÁÔ} çã[} { ^} cæAÛæ{] |^• ÁÈA €CÁ Væà|^ÂİËÁ Væà∣^ÂİŰÉÁ Væà|^ÂİÉÍÁ ÖÐÐ Á⇔; åÁÝÐÐ ÁÍ Á ^ æÁØĘ^¦æ* ^ ÁG€FFËG€FÍ ÁØEIÁÓb/s&[¦ÁX^} dÂUUUUUUUUUUUUUUUUUUUUUAÉ€Ì Á Væà∣^ÂĤËÁ Væà∣^ÁJËFÁ

FREA UÚÒÜCEÓCŠQYŸÁ; à ÁÙWÜXÒCŠŠCEÐÔÒÁÜÒÛWCÜÒT ÒÞVÙÁ

Á

Á

Á

à ĐĂ ŠÔU ÁHÈEÈE Á @38@4^|æe^•Á{[Á&@29]*3]*ÁT U Ö ÒÙÁ ão@49,[]^¦æà|^Á``3] { ^} d.Áæ) å Á & ŽÁ ŠÔU ÁHÈEÈE Á @38@4å^懕Á[|^|^Á ão@402\ÙÁŠÔU•Á;}Á`]][¦dĐ`]][¦d°åÁ^•d^{ A

ãj[]^¦æàãããã∳•ÈĂ

V@Áæajĩ ¦^Áţ Á, ^^óbe)^ÁÜ^~ ă^åÁŒaj }Áţ ¦Á @a&@A [Áeebåäaā] ≥ æhÆDÉ>V@ÞÙÁeb^Á; |[çãā^åÁ •@æļÁ^• ĭ |óbg Á&] }cā) ĭ^åÁ~-[¦o•Áţ Á, ^^ók@Á] ^&ãa?åÁÜ^ĭ ă^åÁŒaā] }ÈÆDÉ, |æ) óÁ @ cå[, }Á (ĮÁ¢ãóÁ@ÁT UÖÓÁ, ÁCE]] |a&æàājãč Áe Á [óÁ^ĭ ă^åÁ } |^••Ásā^&c°åÁs Å, |æ) óÁ æ) æ* ^{ ^} čĚ V@á Ás[^•Á, [óÁ} å[¦•^Ác@Á] : a&ca&A Á, -Áæajā] *Áţ Á, ^^óA] ^&ãa?åÁU^ĭ ă^åACE&a] } ÈÁ V@ÁUWÜXÒCŠŠCEÞÔÓÁÜÒÛWÜÒT ÒÞVÙÁg Ás@á Á; æ) ĭæÁţ ||[, Ác@Áæţ ^ÁUÜÁ æ]] a&æàājãa?•Áee Ác@ÁQ] ¦[ç^åÁ/^&@ a&æ4ÁU] ^&ãa3ææā] }•Á, ão@ác@Á¢&^] caţ }Áţ -AÁ

Á

æĚÁ ÙÜÁHÈEÈLÁ, @3&@Á^|æe^•Á{LÁ&@ea}*ã]*ÁTUÖÒÙÁ, ão@Á3,8{[{]|^c^Á`¦ç^ã|æ}&^•ÈÁ

ŒÈÉÁÖÒØœ₽QY@JÞÙÁ

Á

V@A\$\^-āj^åA¢^¦{ • Áţ-Ás@ã;Á^&cāt]}Áset]]^æbÁ\$jÁ\$kæt]ātætatā^åA\$c]^Áset]åÁset^Áset]]|a8æati|^Á c@[`* @[`oÁs@•^Á\${[}d[|•ÈÁ\^¦{ • Á •^åAşiÁs@•^Á\${]}d[|•Áset}åA;[oÁsa^-āj^åA@'¦^ājÁ @æç^Ás@A;æt{^Asa^-ājātāt]}Áse Ázīco*áAşiÁs@A(^&@)a8ætAU]^&ãā38æatāt}}•Áset}åE V^&@;a8ætAU^``ā^{^}oATæ}`ætÉkaÁset&{[}-{a8oAşiAs^-ājātāt}}Ás¢æta*oE&@As^-ājātāt}}ÁşiÁ c@Á/^&@;a8ætAU]^&ãā38æatāt}•Áset^•Á;!^&^å^}&A

GÈEÁ CHÔVQUÞÁ Á

> . CEÔVOUÞÁ @zeļ/Ás^Ás@zezÁ,zetoÁ, Ász4Ô[}d[|Ás@zezÁ,¦^•&¦äa^•Á^č ĭā^åÁsz8cā;}•Át[Ás^Á czet^}Á`}á^¦Ás^•ã*}zez^åÁ&[}åãaā;}•ÉĂ,ãc@3;Á]^&ããð*åÁ&[{]|^cā;}Ásã; ^•ĚÁ

Á.

QÈA ÔPOEÞÞÒŠÁÔOEŠÓOÜOE/QJÞÁ

A OEÁÔPOEÞÞÒŠÁÔOEŠÓDÜOEVOUÞÁ @eeļkáa^Ác@Áeeåbĭ●c{^}dÉeee Áj^&v-eeas^ÉĘta, -Ác@Á &@ee}}^|Á`&@ác@eeex4eenÁ^●][}å•Ájāc@ajAc@Á^č`āa^åAæ}*^Áee}åAeee&&`!æ&îAt[Á}[j}Á çæpi`^•Á[-Ásej]`dÉA/@/ÁÔPOEÞÞÒŠÁÔOEŠÓDÜOEVOUÞÁ @eeq|Á^}&[{]æe•Ác@Á*}cāa^Á &@ee}}^|Ásejä*Ác@Á^}e[!eAeejåAeeee{E5sejc*I[[&\Asiā]]æe•Ác@Á*}cāa^Á æ)åAt[æÂsaj*Ác@Á^}e[!eAeejåAeeee{E5sejc*I[[&\Asiā]]æe•Ác@á*}&cai}}eA æ)åAt[æÂsa^Aj^!-{:{{ ^å/ai ~ Ásej ~ Á<}æe}}AiA*``AjcæetAi •c*]•Á`&@ác@eeeÁc@Á*}cāa^Á&@eee}}^/Áseetãa:!æe*åÉA

Á

GÈHÁ ÔPOEÞÞÒŠÁÔPÒÔSÁ

Á

ŒÂÔPŒÞÞÒŠÁÔPÒÔSÁ @ed|Áà^Á@A´ ædaæaãç^Áæ••^••{ ^}ơ∱, Á&@ed;}}^|Áà^@eq;ā[¦Á å`¦ā]*Á]^¦æaā[}Áà^Á[à•^¦çæaā]}ÈÁ'@ãrÁå^c\¦{ ājæaā]}Á @ed|Áāj&J`å^ÊĞ,@c\^Á][••āà|^Ê&{[{]æbā:[}Á;~Ác@Á&@ed;}}^|Áājåa&æaā]}Áed;åED¦Á(œeč•Á;ãc@4;á@c%¦Á ājåa&æaā]}•Áed;åED¦Á(œeč•Áå^¦ãç^åÁ¦[{ Áājå^]^}å^}oÁāj•d`{ ^}oÁ&@ed;}^|•Á { ^œeč¦ā]*Ác@Á;æ{ ^Á;æbæ{ ^c^¦EÁ

Á

QÈÁ ÖUÙÒÁÔÛWQXQĚŠÒÞVÁQËFHFÁ

ÖÜÜÜÖAÖÜWOXOESÖÞVÁDEFHFÁ @eeļka^Ás@eeeA&[}&^}dæeaā[}Áţ-ÁDEFHFÁQ; a&![Ô`¦a®Đ¦æ; DÁ @a&@áee[}^Á, [`|åÁj¦[å`&^Ás@Áæ; ^Ás@![aāka[•^Áæe Ás@Á`æejačáse)åÆa[d]] a&Á { arcč¦^Áţ-ÁDEFHFÉADEFHGÉADEFHHÉADEFHIÉ&eejåÁDEFHÍÁse&Cæe|^Áj¦^•^}dĚV@Ás@![aāka[•^Á &[}ç^¦•áţ}Aæsd;I•Á •^åÁ[¦Ás@eiÁseeski]æeat}A Á @eel/ka^Ás@[•^Áāc°åA\$JÁDÜÜÚÁHEEÁ Ù`]]|^{{ ^}d§ Á/æe'^dJ¦*æej•Á;¦Á/ã•`^•Á;^¦ÁQ;cæe^Á;AW}ãaGB&açãcãÄAQÜO^~\^}&^Á FEDDÁ

Á

QĚÁ ØÜÒÛWÒÞÔŸÁÞUVŒ/QUÞÁ

Á

V@ ÁZÜÒÛWÒÞÔŸÁÞUVŒ/OUÞÁ]^&ããðåÁ[¦Ás@ Á]∧¦-{¦{ æ) &^Á[-ÁÙč¦ç^ā]æ) &^Á Ü^ččā^{ ^}œn Á œn Á&[¦¦^•][}åÁ[Ás@ Á§] cº¦çæn• Áå^-ā]^åÁæ Á[∥[, •KÁ

BCH5H=CB ⁻	: F9EI 9B7M	
ÙÁ	0E5Á^æ•oÁ;}&^Á;^¦Á∓GÁQ;č¦∙°	
ÖÁ	OE5Á^æ•oÁ;}&^Á;^¦ÁG:Á@;č¦∙°	
ΥÁ	ŒÁ^æ•óÁ;}&^Á;^¦Á;Áåæê∙`	
ТÁ	ŒÁ^æ•óĄ}}&^Á,^¦Á+FÁåæê∙`	
ÛÁ	055Á^æ•oÁ;}&^Á;^¦Á]GÁåæê∙`	
ÙŒÁ	055Á^æoÁ}}&^Á,^¦ÁFÌIÁåæê∙	
Ü	0554/^æeo4[}&^4j^¦ÁFÌÁ[}c@`	
ÙÐVÁ	Ú¦āį¦Áų[Áræ&@Ár^æ&q[¦Áræekč]Á	
ÞÐÐÁ	Þ[0434]] 38æaa) ^Á	
Ú	Ô[{] ^ơ\åÁ;¦ąį¦Á;[Á:æ&@Á^ ^æ^Á	
ΟÁ	0.65Á^æ•ó{{}}&^Á;^¦Â;Á^æ•Á	

QĒÁ ØWÞÔVQJÞOĽŠÁVÒÙVÁ

Á

Á

Á

QĚÁ ŠUY ÒÜÆĞQTQVÁUØÆÖÒVÒÔVQUÞÁ

 $\begin{array}{l} & \bigvee (A) = \langle A \rangle & \bigvee (A) & \bigvee (A$

À Mì

CHÌÁ TÒT Ó DÙ QÙ DÁU ØÁ/P Ò ÁÚ WÓ ŠOÔ Á

Á

Á

Á

<u>n</u>Èr

ĢĒF€Á UÚÒ܌ӊÒÆÄUÚÒÜŒÓĞŠQYŸÁ

Á

OEÁ * • c*{ ÉÁ * à • * • c*{ ÉÁ : ﷺ ÉÁS[{] [} ^ } ÓÉÁ : / ﷺ ^ ç 38 ^ Á @et JÁS ^ Á UÚÒÜOEÓŠÒÁ : / Á@eç ^ Á UÚÒÜOEÓSŠOVŸÁ @ } ÁsuÁa: Ásætja æl / Á , -Á ^ ! - [! { jj * Ásor Á] ^ 8.58 à Å ´ } & caj } Ç DÁsej à Á , @ } Áset JÁ ^ & ^ • • æ * Ásecc* } à æj c/áj • d` { ^ } cæetaj } ÉÁS[} d[] • ÉA | ^ & da & A [, ^ ! ÉÁS [] j * Á [] • ^ ædÁ æe* ! ÉÁ * à ! 38æetaj } Á : ! Á c@ ! Áse* ¢ajate * Á* * j { ^ } cæetaj } ÉÁS [} d[] • ÉA | ^ & da & A [, ^ ! ÉÁS [] j * Á [] • ^ ædÁ æe* ! ÉÁ * à ! 38æetaj } Á : ! Á c@ ! Áse* ¢ajate * Á* * j { ^ } cæetaj } CáS A [] • ÉA | ^ & da A [] Å • * e* { ÉÁ * à • * e* { Éd : æij ÉÁS [{] [} ^ } of Á A * * j { ^ } cæetaj } Á * A * * * & caj } Ç DÁse ^ Á ætor { ÉA * à • * e* { Éd : æij ÉÁS [{] [} ^ } of Á * * & caj } cæetaj } Ç DÁse ^ Á ætor { ÉA * à • * e* { Éd : æij ÉÁS [{] [} ^ } of Á * * & caj } @ DÁse ^ Á

A

QÈFÁ UÚÒÜCE/QUÞCEŠÁT UÖÒÁÄAT UÖÒÁ

Á

 $\begin{array}{l} CF_{A} U \dot{O} \ddot{U} CF_{Q} \models CF_{A} U \ddot{O} \dot{A}_{Q} \stackrel{\text{\tiny def}}{2} \stackrel{\text{\tiny def}}{2} U \ddot{O} \dot{O} \stackrel{\text{\tiny def}}{2} \stackrel{\text{\scriptstyle def}}{2} \stackrel{\text{\scriptstyle def}$

ĢĒGÁ ÚWÜÕÒÆÄÚWÜÕŒpÕÁ

Á

Á

ΘΕΤΗΑ ÜCE/ÒÖÁ/ΡÒÜT CEŠÁÚUY ÒÜÁÇÜVÚDÁ

Á

ÜVÚÁ:@æļlÁa^Áæát[cæþÁ^æ&d[¦Á&[¦^Á@ æaÁtæ]•-^¦Áæe^Át[Ác@ Á^æ&d[¦Á&[[|æ];c4[-ÁFÏÏÍÁ TYcÈ

QÈFIÁ ÙQYÒÁÓUWÞÖOEÜŸÁ

Á

V@ÁÙQVÒÁÓUWÞ֌ܟÁ;@ed|Áaà^Ás@eenÁð]^Áa^[}åÁ;@B&@Ás@Áæð;åÁārÁ,^ãc@¦Á;}^åÉÁ }[¦Á^æ•^åÉÁ,[¦Á;c@¦;ã*^Á&[}d[||^åAà`Ás@Áãz^}•^^ÈÁ

Á

QÈTÍ Á ÙU WÜÔÒ ÁÔ PÒÔS Á Á

 $\begin{array}{l} & \textbf{OE} \label{eq:constraint} \textbf{OE} \label{eq:cons$

QÌEÎ Á ÙWÜXÒCŠŠCEÐÔÒÁÜÒÛWCÜÒT ÒÞVÁ

ÙWÜXÒCŠŠCEÐÔÒÁÜÒÛWOÜÒT ÒÞVÙÁ @œᡎÁa^Áţ^ó&i`¦āj*Á@ÁJÚÒÜCE/OUÞCEŠÁ TUÖÒÙÁ;¦Áţc@¦ÁS[}åãāā] •Á]^&ããðàÁ[¦Á5jåãããăă æÁÔUÞVÜUŠÙÁ}|^••Áţc@¦jã^Á •cæe∿åÆjÁ5jÁajåãçãaĭ æAÛWÜXÒCŠŠCEÐÔÒÁÜÒÛWCÜÒT ÒÞVÈÉÒæ&@ÂUWÜXÒCŠŠCEÞÔÒÁ ÜÒÛWCÜÒT ÒÞVÁ @œᡎÆa^Áj^¦-{¦{ ^åÅjãc@jác@Á]^&ããðàÁaāį^Æsjce‡çæÁjãa@AÁ Á

- GĐÁ V@Á&[{àā]^åÅa, Aāg or¦çaa, IÅa; Abqor,
- á Gìfíá vpòùt qišáúuy òùá

Á

VP ÒÜT CHŠÁÚUY ÒÜÁ @ee|Áa^Ás@Átj cædÁ^æ&d; ¦Á&[¦^Á@ æaÁslæ) • - ^ ¦Áæe^Átj Ás@Á ¦^æ&d; ¦Á&[[|æ) dÉÁ

A

QÈÈÌÁ WÞÜÒÙVÜÔÔVÒÖÁŒÜÒŒÁ

Á

CE, ÁWÞÜÒÙVÜÔDVÒÖÁŒÜÒCEA @eql/&a^Áeg)^Áez^æáezaÁ; ¦/&a^^[} å Ás@^ÁÙQVÒÁ ÓUWÞÖCEÜŸÁez&&A••Á[Á @3&@/#i Á][o/\$8[}d[||^å/&a Ás@^Áa&A}•^^Á[¦Áj`¦][•^•Á[-Á]¦[c^&cā]}Á; Á§ åãçãa 迆Á¦[{Á^¢][•`¦^Á[(Áæašãezaā])Áeg)å Áæašā[æzGāç^Á;æzk]äe‡+ÉÄ[;Á æ}^Áez^æá,ãr@3)Á@^ÁÙQYÒÁÓUWÞÖCEÜŸÁ •^åÁ[¦Á^•ãa^};œzeÁ`æzd`;•Á[¦Á[¦Á ā)å`•dãepÉ&[{{ ^\&ãepÉ&]•cãčcā]}æÉ&g}åED;¦Á^&{^æaā[}ædÁ`č][•^•ÈÁ

Á

QĚJÁ XÒÞVOŠOB/QJÞÁÒÝPOB/\ÙVÁ/ÜÒOB/T ÒÞVÁÙŸÙVÒT Á

Á

QEX ÒÞ V ŠQE / QU Þ Á ÔÝ P QE NÙ V Á / Ü Ò QE / T Ò Þ V Á J Ÿ Ù V Ò T Á @eļ / Áa ^ Áa) ^ Á * • c { Á å^• a ᠯ } ^ å Áaj • œļ / à Át Á / ǎ * & ^ K æ ^ [* • Á æð ð ð å ð ^ Át / Áæð ð æ & æ ^ k æ / í æð / ð æ / á] æl cæ Át [{ Áaj Á ~ - | * ^ } o Áa ^ Á æ • ð * Á / æ • ð * Á / daæð ð åð / Át / Á & æ * í æð / á & @ed & [æð Át [{ Áaj Á ~ - | * / } o Áa ^ A æ • ð * Á / æ • ð * Á / daæð ð j / Át / Á / & daæð e of æ æ ^ • Á @ [* @Á & @ed & [æð Át] = / Å / • Áæ ð å Ð / Á P Ò Ú O E / Æ Ó Ú O E / Å / Å / & [] [• ^ Át - Á^ { [çð * Át å ð ^ • Át | Á & @ed & [æð • Át] { Á @ Á æ ^ [* • Á ¢ @eč • of d ~ æ / Åt | Å L Á @ Á / / æ ^ Át | Å æ • Å & @ed & [æð • Át] { & A@ A æ ^ [* • Á ¢ @eč • of d ~ æ / Åt | Å L Á @ Á / / ~ æ ^ Át | Å @ Á] æ cæ i æð • Át [{ Á @ Á æ ^ [* • Á ¢ @eč • of d ~ æ / Åt | Å L Á @ A / / ~ æ ^ Át | Å @ Á] æ cæ i æð • Át [{ Á @ Á æ ^ [* • Á ¢ @eč • of d ~ æ / Åt | Å L Á @ A / / ^ æ ^ Át | Å @ Á ^ } ç ð í] { ^ } dE U ` & @é a ð / * a / [* át / [* át /] @ t æ / Å / @ t æ / Å } • Æ / ` ~ & Ø ^ ~ _ ` ^ } o E X) * ð ^ t ^ a / a Áu æ^ c Á / æ t | ^ • Á Ø = (=] @ t æ Á Ô | ^ æ) `] ÁU * c { • Áæ ^ A [o A & [} • æ ^ ! ^ a A (A) @ E Å

GÈE€Á XÒÞVO¢ÕÁ

Á

XÒÞVOÞÕÁ @eeļÁa^Á@^Á&[}d[||^åÁ;![&^••Á;Á&ã&@ee!*ā]*ÁeeāA;!Á*æeÁ;[{ÁeeÁ &[}-āj^{^}oK;[Á;æaj:œaajA&^{]^!æe`!^ÉA;!^••`!^ÉA@{aâaîÊÉ&;]}&^}dæaaj}É4;!Á;c@!Á []^!æeaj*Á&[}åãaa;}É4ajAÅ`&@AeeA;æaj}^!Ác@eeA^]|æeA{^}oKaajA;!Á*æeÆaA;[oA;![çãa^åÁ [!Á^˘`ã^åÅa`!āj*ÁXÒÞVOÞÕĚX^}dÉ4`•^åÆajÁ^*oc^{{A;æ{}^•Êaa[^•A,[oAa;]]^ÁeeA ç^}cāj*Á;![&^••ĚA

GÈFÁ Y CEÙVÒÆÕCEÙÆUŠÖWÚÆÙŸÙVÒT Á

A CEÁY CEÙVÒÁÕCEÙÁPU ŠÖWÚÁÙŸÙVÒT Á @ee|/Áa^Áæ)^Á^• cº{ { Áa^• â} } ^a Áæ) å Áaj • cæe|/°å Á ([Á^å` &^Áæåā[æ&cãç^Á*æ•^[`•Á*~+]`^} or Áa^Á&[||^&cā] * ÁÜ^æ&d[¦ÁÔ[[|æ) óÁÛ^• cº{ Á [~~*æ•^• Áæ) å Áj ¦[çãåā] * Á[¦Áa^\|æ Áį¦Á@2|å`] Á[¦Ác@ Áj`¦][•^Áj-Á^å` &ā] * Ác@ Áa[cæejÁ ¦æåā[æ&cãçãĉ Áj¦ā]¦Áa[Á^|^æ• Áa[Ác@ Á*}çã[] { ^} dÉÁ

''\$` <u>@</u>GH`C: `57 F C BMA G` Á

- ÖÁ Ø1^˘˘^}&îÁ⊃[cæeāţ}Áy[cāj*Á∞áAč¦ç^ā|æ)&^Á¦^˘˘^}&îA^˘ă^{ ^}ơţ,-Á∞eó4(}&^ó]^¦ÁGIÁ@_č¦∙ÉÁ
 - ÖÐÛÁ Ö^][•ãaậ[}Ájælæa{^c^¦Á
 - ÒÁ Òæ oÁ
 - Ào ss @o;] db ssÓ ÀÓ dÓ
 - Ào 🛥 🌚 ˘ JÜĐ 🛥 Ó ÁÓ ÚÓ
 - PÔY VÁ Pẫt @ÁÔ[}å`& cãçãc Á/æe c^Á/æe) \Á
 - ÔÜÜÁ Q, c^;}æaāį}æ¢Ô[{{ã•ã;}Á;}ÁÜæåā;|[*ã&æ¢ÁÚ¦[c^&cã;}Á
 - ŠŠÖÁ Š[,^¦ÁŠąĩ,ãx/į,-ÁÖ^&&aąī,}Á
 - TÁ Ø1^˘`^}&îÁp[œæa];}Á,[œ]*ÁœÁč¦ç^ā]æ);&^Á¦^˘`^}&îA^{``ā^{^}}ā^{^}}ókœA[*æ] HFÁsæê•ÈĂ
 - TÖCEÁ Tậiãį ǐ{ÁÖ^c^&cæaà|^ÁOE&cãçãc Á
 - ÞÁ Þ[¦c@Á
 - ÞÈÐEĂ Þ[ơÁŒ]]∣ã&æàa∖^Á
 - Þ£02EÁ Þ[ơÁ05]]|ã&æà|^Á
 - ÞÒÁ Þ[¦@•æ•oÁ
 - ÞOÙVÁ Þæaāį} a a‡ÁQ,• cač c^Á[¦ÁÙcaa) å æbå• Áæ) å Á/^&@;[|[*^Á
 - À Độ Độ Độ hào thế hào thào thế hào th
 - ÞÞYÁ Þ[¦∞@∄Þ[¦∞@,^•oÁ
 - ÞYÁ Þ[¦c@, ^∙cÁ
 - UÖÔTÁ U~•ãt^ÁÖ[•^ÁÔæ¢&č |ææãį} }ÁTæ)迢Á
 - ÚÁ Ø1^˘`^}&`ÁÞ[œæāį}Á,[cā]*ÁœÁ*`¦ç^ā|æ)&^Á¦^˘`^}&`Á^{^`ă^{ ^}}ớţ -Aà^āj*Á]^¦-{|{ ^åĄ,|ã|;kát Á*æ&@Á^|^æ^ĚÁ
 - ÚÔÚÁ Ú¦[&^••ÁÔ[}d[|ÁÚ¦[*¦æŧÁ
 - ÛÁ Ø1^˘`^}&`ÁÞ[œæ‡i}Á,[œ]*ÁœÁ`¦ç^ä|æ)&^Á¦^``^}&`Á^´`ã^{ ^}oźœA(^æ•A()&^A(^)A JGÁsæ•ĖÁ
 - ÜÁ Ø1^˘`^}&`ÁÞ[œæāį}Á,[œ]*ÁœÁ`¦ç^ājæ)&^Á¦^``^}&`Á^´`ā^{ ^}oÁœoA(^æoA,`}&^Á,``A FÌÁ,[}c@-ÈÁ

- ÜÒT ÚÁ Üæåā[[*ā&æ¢ÁÒ}çã[]{ ^}œ¢ÁT[}ãt[¦ã]*ÁÚ¦[*¦æ{Á
- ÜVÚÁ Üæe^åÁ/@\{æ‡ÁÚ[,^\Á
- ÙŒÁ Ø/^˘`^}&`ÁÞ[œæāį}Á,[œ]*ÁœÁ`¦ç^āļæ)&^Á¦^˘`^}&`Á^´`ā^{ ^}œ́A^{Az}``A}& FÌIÁŝæੰ•ÈĂ
- ÙÒÁ Ù[˘œ?æ•ơÁ
- ÙÁ Ø^``^}&`Á¤[œæāį}Á,[œ]*ÁœÁ`'¦ç^ā|æ)&^Á¦^``^}&`Á^``ā^{ ^}o∱, ÁœA^`æA`} &^Á]^¦ÁEGA@`'|•ĚÁ
- ÙÁ Ù[čœÁ
- Àoese@o`]ÜÈo@eaeoÁ
- Ào•^ @ɔ`]ÜBo`] À YÚÙ
- ÙÐWÁ Ø1^˘`^}&`Á¤[œæāj}}Á;[cāj*ÁœÁ*`¦ç^āj|æ)&^Á¦^``^}&`Á!^``ā!^{ ^}o4j.~Áà^āj*Á]^¦-{¦{ ^åAj.iāj:|Ág[Á
- ÙY ᠱ Ù[čœ] ^• ơÁ
- YÁÁ Ø1^˘˘^}&`ÁÞ[cæaāj}}Á;[cāj*ÁæÁ*˘¦ç^āj|æ);&^Á¦^˘˘^}&`Á^´ă^{ ^}o\$eeoÁ;}&^Á,^¦A` ÏÁ‰æê∙EÁ
- YÁ Y^•oÁ
- Ү Þ Y Ѩ́ Y ^• ₫ þ[¦ @ ^• Á
- À••^ @o ` JÚĐ•^ Y À YÚ Y
- ÝÐÛÁ Öãa]^¦•ā[}Ájælæe[^ơ∿¦Á
- ΟÁ OEDÁ^æroÁ;}&^Á;^¦ÂîÁ^æ•ÈĂ

I ÈEÁÁ <u>ÜCEÖQUCÓVCXÒÁŠQÛWCÖÁÒØZČWÒÞVÙ</u>Á

. IÈEÁÁ ÔUÞÔÒÞVÜŒ/QJÞÁÇF€ÁÔØÜÁGEDÁ

I ÈÈÁÔUÞVÜUŠÙKÁ

Á

А

А

FÈÁ V@Á^ |^æ? Á, Áæåāt æšcāç^Áã ˘ãbÁ ~, `^ } o Á @et|Áb^Á & @etek@A\$[} & A\$ dæat i & A\$ dæat i & A\$ of A @etek Ab (2000 Ab (

Á,

IÈFÈEÁ OĽÚÚŠÓÔCEÓČŠOVŸKÁCEÁSE (ÁZĮ ^•ĚÁ

A IÈÈÈHÁŒÔVOU,ÞKÁÁ

Á

QÁv@ Á&[}&^}dæaā] }Áţ-Áæåā[æ&cāç^Át] æ*¦ãædÁ§JÁ@ Á&ã&č |æaā] *Á, æ*¦Á&ã &@ed*^Á ^¢&^^å•Áx}}Áæ] ^•Áv@ Á&[}&*}dœaā] }Áçæt`^•Áţ-ÁOE]]^}åã¢ÁÓEÁ/æà|^ÁGÊÁ/æà]^ÁGÊÁ/æà] ÔØÜÁQEÊÁţ^æ č¦^•Á;@ed|Ásh^Á§Jãããæe^åÁt[Á^•d[¦^Áx@ Á&[}&*}dæaā]}Át[Á,ãx@3JÁx@•^Á |ãjãr•Á§J{ ^åãæe^|^ÈÁ

Á

IÈFÈÁ QEÔ VOU ÞKÁÁ

Á

QÁs@Á&[}&^}dæaā[}Á,@}Áseç^¦æ*^å4a;c^¦4a;}^ÁQ[`¦Á\¢&^^å•Ac^}Aáā[^•As@Áse]]|&Bæaà|^Á &[}&^}dæaā[}•Á]^&ãað\åA§AOE]]^}åãcÁÓA;AF€ÔØÜÁJædÁOEEÉA/æà|^ÁOEÉÔ[|`{}AGÉæcA@Á][ā]o4;A^}}d^A{E}A^&^ãçā]*Á;æc^¦•ÉA`à{ão4;Ás@Á&[{{ã•ā]}}ÁseA]^&ãæ¢Á^][¦o4;ão@3;Á H€Áåæ•ÈÁ

Á

I ÈFĚ Á ÙWÜX ÒCŠŠCEÞ Ô ÒÁÜ ÒÛ WCÜ ÒT ÒÞ VÙKÁ

Á

FĚÁÜæåā[æ&cāç^Áã ˘ãåÁ;æc c* Á@ed|Áà^Á;æ[] /å Áæ) å Áæ) æf : ^å Áæ&8[åã] * Át Áx@ Á •æ{] |ā] * Áæ) å Áæ) æf •ã Á; [[* ¦æ{ Á; ÁVæà|^Á È EŽ/@ Á^• č |o•Á; Á; \^Ë /\æ ^Áæ) æf •^• Á •@ed|Áà^Á •^å Á; ãr@Ác@ Á&æ4&č |ææā] } æd Á; ^c@ å • Ás ÁÙ^&cā] } Á Ē Át Áæ • č \^Ác@ezÁœ Á •@ed|Áà^Á •^å Á; ãr@Ác@ Á&æ4&č |ææā] } æd Á; ^c@ å • Ás ÁÙ^&cā] } Á Ē Át Áæ • č \^Ác@ezÁœ Á &[} &^ } d æā] } Åæá@ Á [ā] o4; -Á^|^æ ^Áā; ãc^å Át Ác@ Áçæt ^• Ás ÁÙ^&cā] } Á È EÉÁ ÇÜæåã[æ&cāç^ÁŠã čãå ÁÔ~-{č ^} o ÆËQÔ[} d [] • DĚÁ

a I ÉFÉ Á ÓQEÙÒÙKÁ

Á

Ģِٽà{ ^¦•ā[}DÁ, æ•Á&[}ç^¦ơ∿åÁ4[Áæ)Á^ٽ ّāçæ†^}ơ&{[}&^}dæaā[}Á§JÁ, æe∿¦Á •āj*Ás@A { ^c@{å•Áå^•&¦āâ^åÁ§JÁQ;ơ'¦}æaā[}æ¢ÁÔ[{ { قَنَّ•ā]}Á[}ÁÜæåā[|[*ā&æ‡ÁÚ¦[ơ&cā]}ÁçCÔÜÚDÁ Ú ّà|ﷺھھتۇ[}ÁGĐĂ

Á

Á Á

IÈEÁ ÖUÙÒÁÇF€ÁÔØÜÁÍ€ÁŒÚÚÒÞÖQÝÁŒÁ

IÈGÈÉÁÔUÞVÜUŠÙKÁ

- Á FÈÁ V@A&[•^A[¦A&[•^Á&[{ ãã ^} oÁ[áæÁT ÒT ÓÒÜÁUØÁ/PÒÁÚWÓŠÓÔÁ¦[{ Á ¦æåā[æ&aão^Á[æe^¦ã憕Á§]Áã čãåÁ~~¦`^}o•Á^|^æ•^åÁ[ÁWÞÜÒÙVÜÓÔVÒÖÁŒÜÒŒÙÁ •@æ‡|Áà^Áā[ãe∿åKÁ Á
- Á Á ODÉÁÁ å`¦āj*Áse)^Áskæd/}åæbÁ`æbc/¦Áq[Án ÁFTĚÁ;¦^{ Áq[Ás@2 Áx[cæd,Ás][å^Áse);åÁx[ÁmÁÍÁ { ¦^{ Áx[Áse)}^Á;¦*æ);É5ee);åÁ
- Á Á

А

А

- Á ÓÈÁ åĭ¦āj*Áse)^Á&se‡^}åælÁ^ælÁt[ÁmÁrH4,¦^{ kt[Ás@At[cæelÁs][å^Áse)åAt[ÁmÁr€Á { ¦^{ Át[Áse}}^Af,¦*æ)ÈÁ
- A I ÈEÈEÁ ŒÚÚŠOÔŒÓĞŠQVŸKÁŒÁ#ĮÁĘĮ ^•ĚÁ
- Á

ÀM⊄UDVÔDÀHÉCÁII Á

´Ŷ@}^ç^¦Ás@Á&æq&`|æe^åÁå[•^Á^•`|cā]*Á¦[{Ás@Á^|^æ•^Á[~Áæåā[æ&cãç^Á[æe^¦ãæ+Á§]Á |ã ˘ãåÁ~~¦`^}o•Á¢&^^å•Áæ)^Á[~Ás@Áæà[ç^Áã[ão•É&æÛ]^&ãæqÁÜ^][¦oÁ@eq|Áà^Á*`à{ãœ^åÁ q[Ás@ÁÔ[{{ã•ā]}}Ájãc@ajÁs@ac`Áåæê•Áj@a&@ásj&]č^•Ás@Á{[||[jā]*Ásj-{[¦{æaā]}}KÁ

Á Á

Á

- FĚÁ ãå^}cãã&æaāį}Áį~Ás@^Á&æě•^Áų[¦Á^¢&^^åãj*Ás@^Á&[•^ÁaįãtÁ
 - GÈÁ &[:|^ & Cáç^ Áse&cát } Áseà ^} Áseà å⊕? ¦Át Ása^ Áseà ^} Át Á^å` &^ Ás@ Á^|^æ^• Át Á | æå át æ&cáç^ Át æc^! áseb Ást Áfáĭ` át Á^~, `^} œ Át Áse• ` ¦^ Ás@æcÁt` à•^`` ^} oÁ^|^æ• ^• Át át | ^{ æst Át æch Áseà [ç^ Át ãe• LÁt
- Á

HĚÁ V@Á^•č|orÁį. Ás@Áæåąī|[*a3kæa,Ása)æf`•^•Áį. Ás@Á^æh^oAjčà|a3kAå¦aj\aj*Á,æe^¦Á •[č¦&^É&a)åAsa)Á∿çæjčæaaj}Áį. As@Áæåąī|[*a3kæa,Ási]a&oAåč^Asi[Aj&A^A^A^A^A^A [}Áajā@åAå¦aj\aj*Á,æe^¦Á,ãoQÁ^*æbåÁs[Ás@Á^ččā^{ ^}ā^{ ^}orÁj.-Ás€AÔØÜÁFIFÉA Ùæ^ÁÖ¦aj\aj*Á⁄æe^¦ÁOB3dĚA

Á

IÈÐÈÁŒÓVQUÞKÁÁ

А

Á Ö`¦āj*Áæj^Á([}c@Á,@}Ác@Á&æa&`|æe∿åÁå[•^Á{[ÁæÁT ÒT ÓÒÜÁJØÁ/PÒÁÚWÓŠÓÔÁ ^¢&^^å•ÁFÐÌÁc@Áæj}`æaÁa[āóÁşĒÈĒÁ, ¦^{ Á{[Ác@Á[cæ4Áa[å^Á;¦ÁEĒĊÁ; ¦^{ Á{[Ácæ]^Á [¦*æ]DĚA;¦[b^&c^åÁ&`{`|ææãç^Áå[•^Á&[}cāa`čā]}•Á¦[{ÁãĭăâÁ~-,|`^}œÁ;@æa|Áa^Á å^c^¦{āj^åÁ{[¦Ác@æaÁ,[]}c@ÅæjåÁseaA^æcÁ;}&\Áç^¦^ÁÆFÁsæê•Á{[Ác@Á,^¢cÁHÁ,[]}c@EÁ

Á

I È ĐĚ Á Ù WÜ X Ò CŠŠ ƠĐ Ô Ò ÁÜ Ò Û WOU Ò T Ò Þ V Ù KÁ

Á

 $\begin{array}{l} \dot{U}[\bullet\ddot{E}^{h}]^{a} & \dot{A}_{a} & \dot{A$

a I ÈGÈ Á ÓŒÙÒÙKÁ Á

V@&xÁ&{}}d[|Á&xÁ,¦[çãa^åÁytÁ&{]|^{ ^}}oÁs@∞Á^˘ ǎa^{ ^}orÁ; ÁÙ^&ca‡}•ÁODÈDÉÉODÈDÉÉee)åÁ QXÈDEÁ, -ÁOE,]^} åã¢ÁOÊÆF€ÁÔ ØÜÁÍ, €ĚÁV@ãÁ&[}d[|Á5Į]|^{^} o Ás@A*ĭãå^•Á^oÁ[¦o@Á5JÅ $\dot{U} \otimes cal_{1} = \dot{A}$ CE[]^}åãcÁQát Áse•`¦^Ás@eerÁs@A^|^æe••Át-Ázeåãtae8cãc^Át æe^¦ãædÁ5t Áã čãaÁ*--¦`^}o•ÁtÁ WÞÜÒÙVÜÔÓVÒÖÁŒÜÒŒÙÁ āļÁà^Á^] ÓÄæ Á[Áæ Á^æ [} æ) Áz&@?çæ) ^ÄZŒ [ÉÁ ãc@Á Šæ\^ÁU} œdā[Á\$\¦ā] \ā] * Á, æe^¦Á`]] |ā)•Á,[c^} ̈̈́œde|^Áæ-^&c^ắA\$\^Á, |æ) cÁ[^¦æaā[}•Éko@'¦^Á ã Á^æ[}æà|^Áæ•`¦æ}&^Á©@æÁ@?Á]^¦æaã}}Á; Ás@?A,læà;oÁ,ã|A,[oÁ^•`|oÁ§,Áæåã;}`&lãå^Á. [Ă €ÁÔ ØÜÁFI FĚV @ Á\$[•^Á\$æa‡&` |æaā[}Á, ^c@ å[|[*^Áæ) åÁ æbæ{ ^c^¦•Á§ Ás@ ÁU ÖÔT Á ā[] |^{ ^} chác@ Á^˘˘ā^{ ^} c• Á§ ÁÙ^ &cā[} ÁCCÈDĂ ~ÁCE] ^} åã; ÁCbéœerÁS[} -{ ¦{ æ} &^ Á ãc@ác@ Á $\tilde{a}^{A} \cdot \tilde{A} + \tilde{A} + \tilde{A} = \frac{1}{2} + \frac{$ æ&cčæk/xc][•č¦^k/xáæ/T ÒT ÓÒÜÁUØÁ/PÒÁÚWÓŠÓÔÁæ]]¦[]¦ãæc^k/xæc@æê•k/ãrÁ}}å`^|^Á(;Á à^Áčà•œa);@ãad|^Á}å^¦^•oãi æa°åÈÁ/@:Áččæa5i}•Á]^&ãa?àÁ5iÁo@ÁUÖÔTÁ{¦Á 8æ48 |æ27 * Ás@ Ás[• ^ • Ás ` ^ Ás Ás@ Áse8c æ4A^ | ^ æ ^ Áæ? • Á Aæ^ a æ8cãç ^ Á æ? \ ãæ+ Ás Á FÈF€JÊÄÖÔæk&ĭ|æcāj}}ÁŗÁ0E;}ĭáek#Ö[●^●ÁţĂTæ)Á¦[{ ÁÜ[Ĩ čāj^ÁÜ^|/æ•^●ÁţÁÜ^|æ&d;¦Á Ò~-|ĭ^} o•Á{; ¦Ás@ ÁÚĭ';][•^Á; ÁÔçæ;ĭææã; *ÁÔ[{]|ãæ;}&^Á;ãc@/kF€ÁÔ/2ÜŰÁ;€ÉAOE;]^}åã¢ÁØÉÁ Ü^çãrā[}ÁFEÁU&q[à^¦ÁFJÏÏËBée);åÁÜ^** |æeg[¦^ÁÕ ĭãa^ÁFEÈFHEÁÄÕ•cã[æeā];*ÁOE ĭæeā8AÁ Öã] ^¦•ã; } Á; ÁÔ--|˘ ^} œ Á¦[{ ÁŒ8&ãâ^} œ Á\$; (a ÁÜ | čã; ^ ÁÜ ^ æ8d; ¦ ÁÜ^ | ^ æ ^• Á[¦ Á@ Á Ú≚¦][●^ÁţÁQQ]|^{ ^} cậ *ÁQE]]^}åã¢ÁQ9ÊËQE;¦ãjÁFJĨĨĔĂ

Á Á

I.ÈHÁÁ VUVOĽŠÁÖUÙÒÁÇ€ÁÔØÜÁÚOEÜVÁFJ€DÁ

ĬÈHÈĖÁÔUÞVÜUŠÙKÁ

Á

А

V@ Áæj} ǎæÁÇ&æh} åæÁ^æDÁs[•^Á; ¦Ás[•^Ás[{ { ãt ^} oÁs[Áæj^ ÁT ÒT ÓÒÜÁU ØÁ/PÒÁ ÚWÓŠÓDÁs`^Ás[Á^|^æ•^•Á; Áæstāji æ8cāçãc Áæj åÁs[Áæstāææji]}Á';[{ Á ¦æjã { Áč ^|Ásc &|^Á •[`¦&^•Á @æ]Ási^Ájājāc^åÁs[Ár^••ÁœzejÁ; ¦Á``æþÁs[ÁciÁ; ¦^{ •Ás[Ás@ Á @] |^Ás[å^Á; ¦Áæj^Á [¦*æjÉ4¢&^] oÁs@ Ás@ ¦[ãaÉÅ; @B&@Á @æ]Ási^Ájājãc^åÁs[Ár`••Ás@æjÁ; ¦Á``æþÁs[ÁíĺÁ; ¦^{ •ÈÁ

A IÈHÈAŒÚÚŠÔŒŒŠŒVŸKÆÆÆekkai ∧∙ÈÁ

Á

IÈHÈHÁCEÔVQUÞKÁÁ

Á

Yão@kó@\Á&æ4&`|æe^å/&i[•^•Á¦[{ Ás@\Á^|^æ•^Á;~Áæåãiæ&cãç^Á; æe^¦ãæ4•Á§; Áã`šãaÁ $^{++}$ $^{+}$ • ` à{ ãu Ág Ás@ ÁÔ[{ { ã • ã}} À ão@ A ÁHE Ásæî • ÁsaÂU] ^ &ãæd ÁÜ^] [¦ cÁs@æe Ás^~ã; ^ • Ás@ Á &[||^ &car/AzeCal } • Át Áza^Ázez^} Át Á^a` &^Á` à•^``^} c4^|^zez^• At A |^c^} c4^&`||^} &A [Ă ¢ &^ ^ å ā * Á @ Á æ [ç^ Á ā ã Á a å Á a Å a Å a Å a Å a Å a Å a Å Å & @ å ` |ā * Á [¦ Á æ & @ a ç ā * Á §] } + | { æ 8 ^ Á $\tilde{a}_{0} = \tilde{a}_{0} c@\Á}āxÁa) åÁ¦[{ Áa) ^ Áaaå, æ c^Áq[at ^Á @ad|Áa^Á ^¦-{ |{ ^aÁ[Áa^c'|{ at ^Á[cad/A[• ^Á d Ásakí ^{ à^¦Aí -Ás@·Á č à |38ÈÁ/@ã ÁÙ] ^ &ãadÁÜ^] [¦dÉsæ Ás^-∄ ^ å Ás, ÁF, €ÁÔØÜ ÁG€ÈL €Í Q8DÁ • @æd|Á§18,4° å^Áæd; Áæd; ædî • ãi Ás@ædÁ • cãi ædî • Ás@ Áæði ãæeðii}}Á?¢][•`¦^Á¢ã[•^DÁs[ÁædÁ T ÒT ÓÒÜÁJØÁ/P ÒÁŮWÓŠÔÔÁ¦[{ Á ¦æ}ã { Áč ^|Á& &|^Á[Č ¦&^• É& &| Å a] * Áæ|Á ~+|č ^} óA]æ@@;æ^•ÁæjåÁ&iða^&cÁæåãææji}}ÉÁy¦Áx@/Á&æd^}åælÁ^ælÁs@ædÆj&|č*a^•Áx@A^|^æ*^•Á &/c^¦^å/As^Ás@ã/Á^][¦dĂdQÁ;@eetl/Ásd+=[/As^+ &;'ãa^Á/c^|+Á;/Ázetåãæeañ;}/Ásetà/Á&[}&^}d/æeñi}+Á;/Á ¦æåði æ&cãç^Á; æe^¦ãædÁ§; c[|c^åÊ&e) åÁs@ Á&eĕ ∙^Á; Ás@ Á^¢] [•` ¦^Á^c^|•Á; ¦Á 8, }åãų }Á^•č |α] *Á§, Áçų |auų }Á, -Á €ÁÔ∕2ÜÁFJ€Á@au,Á, [αΑμ|^ auų ^Åδ, ^Åδ, ^} Á§, |.|^8α^àÉó@Á Ù]^&ãædÁÜ^][¦oÁ@æd/Á§&{`å^ÁœÁ^˘`^∙oÁ{¦ÁœÁsædãæd;&^Á§Áœ&&[¦åæd;&A ãc@Ác@^Á]¦[çãrá]}•Á;~Á;€ÁÔØÜÁFJ€ÈÁÙčà{ãicælÁ;~Ác@:Á^][¦d∕árá&í}}•ãå^¦^åÁseákā;^|^Á^č`^•dÉA æ) å Ásaáçæ) & Á Áa Á ¦æ) c^ å Á } cā Á cæ - Áse& cā } Á } Ás@ Á^˘ ˘ ^ • c/áa Á&[{] |^ c^ ÈÁÁ А

I ÈHÈ Á ÙWÜX ÒCŠŠCEÐ Ô ÒÁÜ ÒÛ WCÜ ÒT ÒÞ VÙ KÁ

- Á
- Á FÈÁ Ô`{`|æaãç^Á&:[•^Á&:[}dãa`dã;}•Á\:[{Áã`ãa Áæ)åÁtæ^[`•Á~-|`^}orÁ;[¦Áv@Á &`;|:^}o%sæt^}åæ Á`ætc'!Áe)åÁv@Á&`;!:^}o%sæt^}åæ Á^æa Á`@æ‡|Áa^A&^c':{ ã;^å Ás)Á æs&:[¦åæ)&^Á;ã@AÙWÜXÒC\$SŠOE=ÔÒÁÜÒÛWOÜÒTÒÞVÁÙÈÈEÈEÁseAf^æró{;}&^Á ^ç^!^ÁHFÁsæ`•ÊB;Ás&&&[¦åæ)&^Á;ã@Ás@A(,^c@?å[][*^Áæ)åÁ;æbæ;^c^!•Á(-Á Ù^&dī;}ÁFÈÁ;Ás@ÁUÖÔTÈÁ%.
- Á Á
- GĚÁ Ô`{`|æaāç^Áås[•^Á&s[}dāàčaā;}•Á+[{Á&sā^&oAsa^āæaā;}}Á+[{Áo@A`}āóAsa;àāAsa;àāAsa;àáAsa;àáAsa;àáAsa;àáAsa;à ¦æaå, عود Afq[¦æt*^Ás@aa|Asa^Ása^c>¦{āj^åA;[{Án}çãa[}{ ^}caa,Asa[•ã;^c^;AsaæaaÁsacÁ |^æ•oÁ`æa;c^;|îÈÁ

á I ÉHĚ Á ÓŒÙÒÙKÁ

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^ÆïÅ ÆG€Á

V@ãxÁ&{}}d[|ÁãsÁ;¦[çãå^åÁ\$[Á; ^^cAs@>Áå[●^Áã[ãææā]}●Á;Aá€ÁÔØÜÁFJ€Ás@æeÁ@æç^Áà^^}Á ã; &{ ¦] [¦æe^åÁ§; d; Á∓€ÁÔØÜÁG€Á§^Á Î ØÜFÌ Í GÍ ÈÁ/@Á]^&ãã&ææãi} } Á^˘˘ã^•Ás@Á] ¦^] ælæeāi } Áse) å Á```à{ ãccedÁi ~ÁseÁU] ^&ãedÁÜ^] [¦cÁ, @ } ^c^¦Ás@ Á&æd&ĭ |æe^å Å&[•^• Ás``^Ás[Á ¦^|^æ•^•Å, Ázását az szárát Áse) a Át Ázásázezti } Át [{ Á ¦ze) át { Á* ^ |Ás: 8|^Á [` ¦&^•Å ¢&^^ a ÁG Á |^•• Ás@ee Á; ¦ Á``` ælÁt Á, Í Á, ¦^{ • ÈKQ/s Á@i @^ Á } |ã ^|^ Ás@ee Á@ Á^•` |œe o/s [•^ Át Áse Á T ÒT ÓÒÜÁUØÁ/PÒÁÚWÓŠÔÔÁ, ã∥Á¢&^^åÁc@Áã[●^Áã; ão Á -Á €ÁÔØÜÁFJ€ÆSÁ@Á |æ) cÁ $|^{} = 233 \cdot A$ $\overline{a}_{2} + A$ $\overline{$ å[•^•Ásd^Á^] cÁ{ ad|ĚV@ÂÜ] ^&ãadÁÜ^][¦cÁ; ã|Áå^•&¦ãa^ÁscÁ&[覕^Á; Ásc8cã;} Ásc@acÁ • $\mathbf{\hat{q}}^{*}$ | $\mathbf{\hat{a}}$ $\mathbf{\hat{A}}^{\bullet}$ • $\mathbf{\hat{d}}_{\mathbf{\hat{s}}}$ $\mathbf{\hat{s}}$ $\mathbf{\hat{c}}^{*}$ $\mathbf{\hat{d}}_{\mathbf{\hat{s}}}$ $\mathbf{\hat{s}}$ $\mathbf{\hat{s}}^{*}$ $\mathbf{\hat{s}}^$, ão@a, Ás@ Á, €ÁÔØÜ ÁFJ€Áã, ão• ÉAØ[¦Ás@ Á, č¦][•^•Á, Ás@ ÁU]^&ãaeAŰ^][¦dÉásÁ, æî Ás∧Á æ••`{^åÁs@æeÁs@^Á\$s[•^Á\$s[}d´aà`cāt}•Á\;[{Átc@\'Á';æ}ã{Á`^|Á\$s`&\^Ás[`';&^•Á\$s`Á }^* |ðf áða|^ ÉkQÁk@^Ába[• ^ Ák[Ába] ^ ÁT ÒT Ó ÒÜÁU ØÁ/P Ò ÁÚ WÓ ŠÓÓ Ábar Áb • cðf æz * å Ák[Á* ¢&^ ^ å Ás@ Á ¦^``ã^{^} • A €ÁÔ ØÜ ÁFJ €É¢@ ÁÙ] ^ &ãœ4ÃÜ^] [¦A,ã@śœ4^``^• A{ ¦Á∞4çæ3ãe} &^ÉA Q; ¦ [çãả^åÁc@Á^|^æ•^Á&] } åããi } • Á^•ັ | cã * Á§ Áçãi | æcãi } Á -Á €ÁÔØÜÁFJ€Á@æç^Á [cÁ ae¦^aeå^Áà^^}Á&[¦¦^&c^åD& a béa Áæ&&[¦åæ}&^Á ão@ko@Á¦[çãrā]}•Á, A €AÔØÜÁFJ€ÈEFÁæ)åÁ $F \in \hat{AO}O \cup \hat{AO} \in \hat{I} \in \hat{S}E_{36} \land \hat{AS} \} \bullet \tilde{a}^{A} \land \hat{AS}$ [-Á,€ÁÔ/2Ü/ÁFJ€Á} đặÁ PÜÔÁ, cæ-Áæ&dāt} } Áša Áša[{]|^c^åÈÁ/@Áçæbaaa) &^A(t}|^ Á^|æe^•Ás[Ás@Á |ã, ão•Á, -Á, €ÁÔ/2ÜÁFJ€É2ee) å Á&[^•Á,[oÁse]]|^Á§, Áse) ^Á, æî Á⊈ Ás@A, c@¦Á^˘˘ã^{ ^}o•ÁʦÁ å[•^Áā] ãaæaā]}Á;ÁF€ÁÔØÜÁG€ÉÉ&æ Áseåå¦^••^åÁ§IÁÙ^&dā]}ÁIÈÈÉÁÇÜæåð[æ&dãç^ÁŠãĭĭãaÁ Ò~-|`^} • AËAÔ[} d[|• DÁse) å ÂÙ^ & CĂI} Á ÈGÈFÁCÖ[•^ ÁÜ æe^ ÁËZÔ[} d[|• DÁCE; ÁSI åã çãa` æk/Ási Á, [cÁ &{ } •ãå^¦^åÁæÁT ÒT Ó OÜÁUØÁ/PÒÁÚWÓŠÓÔÁ&ĭ¦ã[*Áæ)^Á,^¦ã[åÁ&;Á, @3&@Á@;Ð@ Á&;Á ^} * æ* ^ å /ਙj /&æel ^ āj * /ų̃ ` o/\$æj ^ /ų̃] ^ ¦æeāj } /ko@æe/\$æ /j æ o/ų̃ - Áo@ /ų̃ ` &u/>æi Á` ^ l/&c &u/ ÈA

₩¥`!`∭

FUX]cUWIjjY`@jei]X`KUghY`GUad`]b[`UbX`5bU`mg]g`Dfc[fUaÁ

@jei]X FYYUgY HmodYÁ	GUad`]b[:fYeiYbWmÁ	A]b]aia 5bUng]g :fYeiYbWmÁ	HndYcZ5W1jj]hm 5bUng]gÁ	@ckYf @ja]hcZ 8 Yh YWj cb fl@@8ŁÁ flµ7]#a`ŁfUŁÁ
6 UHVY FYYUgY flvkÁ				
•	ÚÁ Òæ&@Á	ÚÁ Òæ&@ÁÓæ&&@Á	Ú¦ã;&ã;æ4Ôốæ;{æÁ æ}åÅ0ËFHFÁ	ÍÈ€ÒË€ÏÁ FÈ€ÒË€ĨÁ
Óæa&@ÁYærc∿Á	ÚÁ U}^ÁÓæe&@ETÁ	ТÁ	Öãr•[ç^åÁæ);åÁ Ò}dæ3],^åÁÕæe-^•Á ÇÕæ{{æ4Ô{ãưc\¦•DÁ	FÈEÒËEÍ Á
Ü^ ^æ^Á	ÚÁ	TÁ	PËHÁ õut án ch	FÈ€ÒË€ÍÁ
Væ}∖∙Á	Òæ&@Óææ&@Á			FÈ€ÒË€ÏÁ
	ÚÁ Òæ&@Á	ÛÁ Ô[{][•ãa∿Áç32DÁ	Ù¦Ë JÂÙ¦ËJ€Á Ø^Ë Í Á	ÍÈ€ÒË€ÌÁ FÈ€ÒË€ĨÁ
7 cbh]bicigʻFY`YUgY`fhYtÁ				
•	À•័]ĭāb{]Ô ¢DĄ	ΥÁ Ô[{][•ã&^ÁÇ&DÁ	Ú¦a]&a]aa,4Õæ{{æÁ aa)åÅ0Ë⊟FA	ÍÈ€ÒË€ÏÁ FÈ€ÒË€ĨÁ
Ü^ơ∿}ơãį}Á	Â∙ĭ]ĭ¢ã}[]ô ¢DÁ	ΥÁ Ô[{][•ãe∿ÁÇ&DÁ	Öãr•[ç^åÁæ)åÁ Ò}dæa∮^åÁÕær•••Á ÇÕæ{{ækÔ{ãœ\¦•DÁ	FÈEÒËEÍ Á
Væ}∖Á	À∙័]ĭĘb{]Ô ÇDÁ	TÁ Ô[{][•ãã∿ÁÇ&DÁ	₽ËНÁ Õ¦[●●ÁŒ] @œÁ	FÈ€ÒË€ÍÁ FÈ€ÒË€ÏÁ
-	À∙័]ĭĘb{]Ô ¢DĄ	ÛÁ Ô[{][•ãæ∿ÁQ&DÁ	Ù¦Ë JÂÙ¦ËJ€Á Ø^Ĕ Í Á	Í ÈEÒËEÌ Á FÈEÒËEĨ Á
	TÁ(¦ÂÙÁ Õ¦æàÁÇĐÁ	TÁ(¦ÁÙÁ Õ¦æàÁÇÐÁ	Ú¦ãj&ãjæ∮ÁÖæ{{æÁ æ}åÁØËFHFÁ	ÍÈ€ÒË€ĨÁ FÈ€ÒË€ĨÁ
Ù^¦ca&^Á Yaæ^¦Á ⊈ÇÛXÁØæa≱Á	ÇÐÁ	ÇÐÁ	Öãr•[ç^åÁæ)åÁ Ò}dænā,^åÁÕær•^•Á ÇÕæ{{ænô{ãœ^¦•DÁ	FÈEÒËEÍ Á
anàaÂĴØÚÁ₽¢Á ã^∙DÁ	ÇÐÁ	ÇÐÁ	PËHÁ	FÈ€ÒË€Í Á
G;			Õ¦[••Á0∄]@æÁ	FÈ€ÒË€ÏÁ
	ÇÐÁ	ĢÐÁ	Ù¦ËJÂÛ¦ËJ€ÁØ^ĔÍÁ	Í ÈEÒËEÌÁ FÈEÒËEĨÁ

Á

Á

HUV`Y`(!%Á

HUV Y Bç HUİjcb

- Çabá V@ÁŠŠÖÁsiÁs@Á{ ad|^•o/ás[} &^} classātā A Ázastātā az scātā, A ázes tā advási A ázes 1] |^ Ás Qeze Á át A ^ât |å Ásaá} ^o/ás[`} o/áset[ç^Á^ •o'{ Ás az k*![`} å Ås Qeze Á át A á o class a át a í a de financia a the financia a financia a the financia a financi a financia a financia a finan
- Á Ø[¦ÁæAjæta3&čjætÁt^æ•č¦^{^} oAt^•c^{ AÇ @3&@4t æĉA5j&jča^Áæåaj&@{ 3&ædÁ •^]ætæaaj}DAA

$$LLD = \frac{(4.66)(S_{\delta})}{(Y)(E)(V)(2.22 \ E + 06)[\exp(-\lambda t)]}$$
Á

<u>Y@-¦∧k</u>Á

, ŠŠÖÁ MÁv@°Á[, ^¦Áā[ãoÁ; ≁ás^c∿&ca];}Ásee Ás^~āj^åÁsæà[ç^Ásee ÁµÔã4j,^¦Á}ãaÁ {æ∙Á[¦Áç[|ǐ{^Á Á

- ÙàÁ Máç@ Á æa) 忦å Åå^çãææaji} Ái Á@ Áaæ&*¦[`} å Á&[`} œij * Áæe^Aj¦Åi Ás@ Á &[`} œij * Á¦æe^Aj Áææijæ) \Á æ{] |^ Áæe Áæj] |[]¦ãæe^ Áæe Á&[`} œ Áj^¦Á åãrāj c^*¦ææaji}Á Á
- XÁ MÁc@eÁaa;]|^Áã^Á§iÁ}ão•Á;Á;æ•Á;¦Á ç[|`{ ^ÁÁ
- Á ÒÁ MÁo@vÁ&[ĭ}cā]*Á∿~a3&a∿}&îÁ
- A ŸÁ MÁv@ Á¦æ&ka‡i}æ¢Áæå‡i&@{&&æ¢Á?ð\åÁ@}Á æ}]|&&æà|^ÁGÈGOÒÉ€ÎÁ≋Á@A,`{à^¦Åj~Á åãrājc^*¦ææ‡i}●Á,^¦Ájāj`c^Á,^¦ÁµÔãÁ Á
- λ.Á ΜÁc@? Áå^&æî Á&[}•æe) σÁ
- Á cÁ MÁc@2Ácā[^Át|æ]]•^åÁā[&^Á:æ[]|^Ácā[^Á
- .

Á V@ Áşæţ`^Áţ-ÁÙàÃţ•^å/Áş Ás@ Ásæq&č |æaāţ} Áţ-Ás@ ÁŠŠŠÖÁţt | Ása4jæta8zč |æd Áţ ^æeč |^{ ^} óÁ •^ec { Á+@ed|/Ás\^Ásæe^å Áţ} Ás@ Áse8cč æd Át à+^lç^å Áşæta8eg) &^Áţ-Ás@ Ásæ8kt *![č} å Á &[č] cāj * Ázæc^Áţ | Ás@ Ásučč * Á Az@ Ásulæj \ Á æξi] |^•Ebee Áset]] ![] ¦ãæc*Ed aze@ ! Á c@edy Áş} Ásep Á } col * ázec át Ázæc^Á , Az@ Ásulæst * Ázec å Ázec å Ázec å c@edy Áş} Ásep Á } col * ázec át ázec át j / * ázec å Ázec å Ázec å Ázec å kşæta8eg & ÈCQ Ásee & Zec *

- V@A\$iae&*¦[`}åA\${[`}oA;ee^A\$iaA\$eq&`|aee^åA'{[{ As@A\$iae&*¦[`}åA\${[`}o As@eeAse^A Á å^c^¦{ āļ^åÁţ Áş^Á, ãc@g ÁĖĐĂ; }^Áq Y PT Á; ^¦*^Áşaa) å Ásaa) å Ásaa) [* ÓÁ@ Á; }^¦*^Á; ~Áq As@ Á *æ;{ æÁæîÁ,^æ;A`•^åÁ;¦Ás@:Á`æ)cãææã;^Áæ;æ;^éãA;¦Ás@ã:Áæåã;}`&¦ãâ^ÉA;
- Α
- O EÁaæ&@Á^|^æ•^ÁãiÁc@ Áªãi&@æt*^Á; ÁãiĭãaÁ; æ:c∿•Á; Áœéªãã&¦^c^Ác;[|ĭ{ ^ÈÁÚ¦ã;¦Át;Á Çà DÁ • æ[] |ã] * Á -{ ¦ Áæ) æ] • ã ÉÁ^æ&@Áàæ&@Á• @æl/Áà^Áã [|æe^åÁc@} } Ác@; | [` * @` Á{ ãr^åÁ æ\$&{|¦åā]*Á{FÁ©?Á{F|||[,ã]*KÁ
 - Á
 - ″Á OEÉBÁÓÁT[}ãt;¦Á/æ}∖∙Á@eel/Ás∧Á;ãr∧åÁs^Á^&ã&`|æeã*Á{¦ÁseeÁ^æ•oÆÁ@!`¦•ĚA
 - ″Á V@:ÁP?ãt@kÔ[}å`&cãçãĉÁYæec∿Á/æ}∖Á0PÔYVDÁ;@æa|Áa\^Á;ã¢^åÁa^Á`}}ã;*Ás@:Á] * {] Ása) a Áceai Ásul[, ^¦Ál; ¦ÁsecÁl^ æ cÁk €Ál ãi * c^•ÈÁPÔY VÆi[|æeāi } Ásu[^•Á.[cÁ ∄;&|ĭå^Áj^¦ãj:åã&Áj`{]å[,}Áj:Ás@>ÁŒXVÁ;æ{]|^Á;∄,∖Á;{]ÈÁ
 - ″Á Ùc^æ{ ÁÕ^}^¦æ[¦Áàæa&@Á^|^æ•^•Áåč¦āj*Á @`cå[, }Á&æ}}[óÁa^Áæå^č`ĕæ^|^Á {ãr^å Ásì^Á¦^&ã & jæzã; * ĚÁOZÁ æ;] |^Á @æd|Ásì^Áæà;^} Ásì`¦ã; * Á; ãá Ë/|^æ;^Ásè; åÁ æ}æ∲î:^åËÄ
 - ″Á V@^ÁĂčo•ãå^ÁÔ[}å^}•æe^ÁÛd[¦æ≛^Á/æ}\Á&æ}}[oÁà^Á∞å^~``æe^|^Á;ãe^åAâ^Á ¦^&ã&`|æeã * ÈÁOEÁ æ{] |^Á @eel|Áa^Áæe\^} Áa` ¦ã * Á ãåË^|^æe^Áæe\a&e aé`: ^åĔĂ
 - ″Á V@A|ĭå*^Aæ}&^A;æaa^¦A;œed|Aa^A;ãc^åAa^AA&ã&`|æaã*A;¦AæaA^æoAH€A {ãčc^•ËÁ
 - А
- OEASI{][●ãe^Áae4]|^ÁasÁ}}^ÁsiÁ,@ã&@ás@eÁ*aa}cãe`Á ~Áã*ãaÁae4]|^å/ásiÁ;![][¦cāi}aebÁ (&DÁ d Ás@ Áĭ ǎæ) cãc Á Áã ǎãá Á æ c^Ásã & @ed*^å Ási à Ási Á @a&@ás@ Á ^c@ å Á Áæi 1 lā * Á ^{] |[^^åÁ¦^•`|œÁ§i ÁæÁ]^&ã; ^}Á @3&@45i Á^] ¦^•^} cæaã;^Ái ~Á@?Áã čã•Á^|^æ*^åÈĂ Ö^&æîÁ&[¦¦^&ca]}●Áæ¦^Á&æ4&`|æe^åÁ4[{ Ás@Á`aå][a]oA[,Ás@Áæ4;]|a],*Á,^¦a],åÉÅ
- $V@A_{i} + \tilde{a}_{i} \otimes$ Câ DÁ ^¢&|`•ãç^|^Ác@^Á{||[_ã]*Áæåã]}`&|ãå^•kÁ
- Á
- Á Á Á T}ĚLIÊ & KÔNĚ JÊ Ô [ĚÎÊ Ê Ô [Ē €Ê X}ĒĹIÊ Ô • Ë HIÊ Ô • Ë HIÊ Ô • Ë HI ↔ Å Ô ^ Ë HIF Á Ô ^ Ë HFÁ @ ↓ Á ^ Á
- { ^æ*`¦^åÅ\$ Áæ\$\$ŠÖÅ ~Å ÉEÒÉEĨ DÉÄ
- V@#Á@ich&[^•Á][oA; ^aa)Ás@eedA;}|^Ás@•^Á; &|a8^+ ÁschAs; ÁschAs; ÁschAs; ÁschAs; ÁschAs; ÁschAs; áA^][¦c^àÈA Á $Uc@!A' \otimes aa^{\bullet}A @ B @ be^A A ^ae' | aaa|^Ada a Aaa^} caaaaa|^Ada *^c@!A ac@ bo Ada a bo Ada a contact of the$ } č&|ãå^∙ ÉÅ @ee|Á憕[Ásı^Ásá^}cãæ?àÁse}åÁ^][¦c∿åÉÁÞč&|ãå^• Á @3&@áse'^Ás^|[Ás@∕Á ŠŠÖÁ[¦Á@^Áæ]æf`•^•Á•@[`|åÁa^Á^][¦c^åÁæA^+••Á@æ]Ás@ÁŠŠÖÁæ]åÁ@`ĬåÁ[cáa^Á ¦^] [¦♂åÁæ Áå^ã * Á ¦^•^} ÓÁæÁc@ ÁŠŠÖÁ^ç^ |Ě\V@ Á^•• Á@e Áçæt ^• Á @ * |åÁ [Óáa^Á `•^åÁ§i Ás@^Á^``ã^å/åÁ§i[•^Á&eee&`|æeãi}}•ĔĂ Á
- OEÁ&{}}cā;č[č•Á^|^æ•^Áãa Ás@>Áãa &@eel*^Á; Áãčãa Á; æ•c∿•Á; Áæá{}[}Ëãã &¦^c^Á;[]č{^LÁ (¢ DÁ $\dot{E} \stackrel{\text{def}}{=} \dot{A}_{\text{c}} \stackrel{\text{def}}{=}$ |^|^æ^ÈÁÖ^&æÂ&[||^&ca]} • Á allÁa^Á&æ& |æ*åÁàæ ^åÁ] } Áæ|Á æ€] |^•Á&[||^&c^åA å`¦ã;*Ás@^Á^|^æ•^ÈĂ

7 M; ╡%+\$!' \$\$` F Yj]g]cb'' *` Úæ*^Á͡ឝÁ Ấি€Á

Á

ĢDÁ Ú^¦ç3&^Á,æe^¦Áæ;]|^•Á,@ed|Áà^Áæà^}Áe;åáe;æf`:^åÁ;}&^Á,^¦ÁFGÁ@;`¦•ÁāÁade;{Á •^d][3; dĂā:Á^æ&@åÁ;}Á&[}c3;`[`•Á;[}ãi;'lÈU^¦ç3&^Á,æe^¦Áæ;]|^Á'^``^}&`Á[¦ÁPË HÊA;[••Áe]]@edÉAU¦ËJEÂU¦ËJ€Êæ;)åÁØ^ËÍÍÁ,ä|Áa^Ás;&¦^æe^åÁ{[Á]:[å`&^ÁæÁ&[{][•ãe^Á _@}^ç^¦Á;!3;&3]ædÁ*æ;{æÁ{ãec}'eÁe^Åa^co&côåÈAV@Ae;æf`*ã Á{^``^}& Â,ä|Áa^Á {[}c@îA{[¦ÁPËH&e;àAf`![••Áæ]]@edÉæ;àáÁ`æco';|´A{[¦ÂU¦Ë]JÊAU;ËJ€Éæ;àåÁø^ÉÍÍÅ _@}^ç^¦Á;!3;&3]ædÁæ;{æÁ{ãec}'eÁe^Åa^co&côåÈA

7 MI; **¦%**\$'' FYj]g]cb''*` Úæ*^ÁœA, Á∓ŒÁ

IÈÁ ŠÔU WÖ Á DØ ØŠ WÒÞVÙ Á ÜÒŠÒ OĐÙ À Í U OPVÙ Á

Á

V@\¦^Ásel^Ás@^^Á,[¦{ ælá^|^æ•^Á,[ã;o•Á;¦Áã ˘ãåÁæåãiæ&oã;^Á~--|˘^}o•Á;[{ Ás@ Á;|æ)oÁ $c_{a} = c_{A} + c_{A$ Öãr&@eel*^ÉÄÜ^c^}cn}da[}Á/æ}\Ásiãr&@eel*^Áse]åÁs@>ÁO⊞ÁX[|æea‡^Á/¦^æe{_^}dÄär&@eel*^ÉA Òæ&@Á, Ás@••^Áār ÁsaÁ; [}ãi;¦^åÁ^|^æ•^Áā;^Ás@eeA&æ;}Ás^Áā;[|æe^åÁs^-;[¦^Ás@:Á^|^æ•^Á ¦^æ&@•Ás@Ásiā&@ed*^Á&aa) æHÁV@¦^ÁsiÁset•[ÁseÁ^|^æ^Á\[ã;cÁ-[¦Ás@Á^¦çã&^Á;æ*\!Á |ā;^•Á•^åÁ{¦/&;[|ā;*Á;@:Á@:æA^¢&@ee;*^¦•Á;@ee¢5e;Áe4k;[}ã£;¦^åÁ^|^æe^Áā;^Áà`c∕5e;Á } [chán [lænexeù |^ ÈĂQÁs@ \^ Ána Ásel Áselezel { Án } Ás@ Á^ \ cã&^ Á, æe^ \ Án [} ãng \ ÊĂavÁar Á, ^ &^ ● e æl^ Áng Á • æ;] |^ Á^ æ&@4@ æxá ¢&@e) * ^ ¦ Á^] æ ær |^ Át Át ^ a ^ A` @£@4@ee Áxa4^ æ Ae) å Áx@} Á ã[|æe^Á@\Áse-^&c^åÁ@\æeÁ\¢&@ea)*^¦É4\/@\Á\¦^∙•`¦^Á\Ás@\Á^¦çã&^Á\æe^\¦Á^•c^{ A -{[, Á [ઁ |åÁ,[¦{ æ||^Á,[k & Á æ* ¦Á,-] { k@ k&|^æ) Á^ ¦ç& A æ* ¦Á ãa^ Ás d k@ Á &{};cæ;ã;æe^åÁãå^Á;~Á;@;Á@;æeÁ;¢&@ee)*^;ÉÖðã`cã;}Á;~Áã`ãåÁ;~+`^}c⁄5a;Á;[;cãå^åÁà^Á c@/&sã&@eet*^/&saa) aqtĚtV@/&sã&&@eet*^/&saa) aqtÁt[, /&sá,[{ ãj aq|^ ÁFÉ ÒÉ€Í Á]{ Át ¦Ara&@A & ā& č | æeā] * Á æe^ ¦ Á č {] ĖŽÖč ¦ ã * Á] ^ ¦ æeā] * Á ^ ¦ ã å • Ě& [Á&ā & č | æeā] * Á æe^ ¦ Á] č {] • Á æh^ÁşiÁ[]^¦æqā[}ÈÄÖ`¦ā]*Á@cå[,}}Áj^¦ā[å•Êð[}^Á&da&`|æqā]*Á;æe^¦Áj`{]ÁsiÁ []^¦æe^åÉÁQÁ}^ão@\¦Á&ã&`|æeã;*Á;æe?\¦Á,`{]ÁਙíÁ]^¦æà|^Éååã;čãi}Áázi,çãå^åÁå^Á []^¦æaā]}Áj-Áj}^ÁgiÁs@^^Á^¦çã&^Á;æe^¦Á`{]•Á @ã&@ᦦ[çãå^Á,[{ ãjæe¦`Á ÈHÒÉ€HÁ *]{ Áræ&@EA

7 MI; **Ⅎ%+\$!'** \$\$` FYj]g]cb'' * Úæ*^ÁGHÁi-ÁFG€Á

- IĽÉÁ ŠŴWÖJÁÔØØŠWÒÞVÙÁT UÞQ/UÜÁĴÒVÚUOÞVÙÁ
- Á
- Á OE[æa¦{Ása}åÐ[¦Áslā]Á^d[[ã];o=Á¦¦Áæåãæeaā]}Á;[]}ãt[¦●Á;}Á^æ&@ÁãĭãæÁ~--¦ĭ^}oÁā]^Áseb^Á $|^{\sim}$ $\hat{a}^{a}\hat{E}\hat{U}|^{8}$ $\hat{a}\hat{e}\hat{a}\hat{f}$ $\hat{E}\hat{f}\hat{a}\hat{f}$ $\hat{a}\hat{e}\hat{a}\hat{f}$ $\hat{a}\hat{f}^{f$ Õ∄;}æÂÛœeaāį;}ÁãĭăaÁ^~,¦`^}cÁ{`[;}ãų[;!•Ásd^Ă,¦[çãa^åÅşiÁ,|æ);cÁ,¦[&^åĭ;|^ÁÚĖÜÁ ÜQEÖQQE/QUÞÁTUÞQVUÜQeÕÁÙŸÙVÒTÈÀÙ^q[ā]d&şæ|ĭ^•ÁsehA&æ|&&`|æe^åÁqTÁse•ĭ¦^Á &[} &^} d æaā[} Å ÁØE]] ^} åã¢ÁÓÊÁVæà|^ÁQÊÁÔ[|`{} AGÁ ÁF€ÁÔØÜ ÁGÈÈF€€FÁÉAGÈÈGI €GÁæA ¦^|^æ'^Áæe^`•Áæ'^Áæå{ ãjǎdæãç^|^Á^o4([Ás@æ4,])|^Á'æ&dã()}•Á;Á@Áæ]]|3&æà|^Á { ang ā] ` { Á^-+` ^} ox{s[} 8^^} d and ā] • Ásaa) Ás ^ Á^ ass @ å Ás Ás@ Ás ā &@ ad * ^ Ásaa) ad EÁ Á V@ ÁÔæ¢&ĭ|æe^åÁsebæ{ Áse}åÁstā]Áse&cāj} À ^ d [ā]; o•Áj¦Á æ&@Áæåājæ&cāç^Áãĭ ãåÁ ⊶jĭ^} óÁ |ã]^Á,[}ãi[¦Áæ);åÁ|[, Áå^c^¦{ãj;ææãj}}Á,`•oÁ;ææã;~Âá@:Á[||[,ã]*Á``ææãj}}KÁ Á Á Á $\frac{cf}{F+f} \le C$ Ò˘žæaði } ÁCFDÁ Á Á А Y@~¦∧KÁ ÔÁ MÁc@A^~,`^}oÁs[}&^}claeaā]}Á;@38.@4ā[]|^{^}orAér}Aéā]^•Af€AÔ/2ÜÁG€Á lãi ãcÁi¦Á}¦∧∙dã&c^åÁæ¦∧æe Éái ÁuÔãĐ lĚÁ Á 8Á MÁc@Á^d][ā]cá[-Ás@Áæåā[æ&cāçāc`Á[[}āā[¦Á[^æ*`¦ā]*Ás@Áæåā[æ&cāçāc`Á ¦^|^æ•^Ê& ÁuÔa⊉ ∥ÈĂ Á Ø MÁc@Áså ař cál } Á, æe^¦Ál[, Áse Ás^c^¦{ ãj^å/Á, ¦ál ¦Ás[Ás@Á^|^æ•^Á, [ãj dÉÁ āļÁc[|ǐ{ ^Á,^¦Á}āóÁcā] ^ĖÁ Á -ÁÁÁ MÁs@AÁã čãa Á æ c^Á [Áze Á ^æ č |^å ÁzeÁ@Aáã & @et*^Á [ã dÉ A Á c[|`{ ^Á,^¦Á}}ãoÁaã ^Êã\$;Ác@>Á,aa; ^Á}ão+Áae;ÁØÊÁ Á Á Šã ˘ãâ Á*~-,|˘^} oÁsæe&@Á^|^æ•^• Á¦[{ ÁÕ ∄} æÂ∪œæaã} } Áse!^ Ásē* &@ee!*^å Ás@[ĭ* @ÁseAfã ˘ãa Á æ c^Ásã] [•æļÁ [}ãī; ¦ÈÁV@ Áã ˜ãã Á æ c^Á d^æ; ÁQDÁs Ásã č c^å Ás ÁQDÁs Ásã ÁQDÁs Ásã ÁQDÁs Ás@ Á æ) cÁ åãr&@eet*^Á&eet ædÁs^-[¦^ÁñaÁ^}c^¦•ÁŠæct^ÁU}cædãtÉÄ Á Á Á Á

Á V@:Áā[ãā];*Ásiæe&@á^|^æe^Á&[}&^}clæeā[}ÁQ&D&&[¦!^•][}åã];*Á§IÁs@·ÁãĭãaÁ;æec^Á {[}ãt;¦Á^d[ã;cÁã;Ásæ4&č|æe^åÁ¦[{Ás@>Ásæi[ç^Á¢]¦^••āt}}ĔÀÙā;&^Ás@>Áşætč^Á;ÁÇDÁscÁ ç^\^Â{ æ|Á§ Á&[{] æbã[} Á§ ÁQZDDÉæ) å Áblããã { Á&æ} } [ÓÁs^Áæ&&[` } c^åÁf ¦É&@^Á ^¢]¦^●●ãi}Áà^&[{ ^●kÁ Á Á Á Á

$$c \leq \frac{CF}{f} \times 0.4 (1 - TCF)$$
$$\dot{O} \approx \frac{2}{3} \frac{A}{CD} \dot{A}$$

Á Á Y@~¦∧KÁ

MÁF€Á¢Ás@Áse∥ _ æà |^Á&| } &^} d æaā} } Á; ÁÔ+ËFHÏ Áse Á*ãç^} Á§, ÁOE] ^} åã¢ÁÓÊÁ ÔÁ Væà|^ÁGÉŹÔ[|ĭ{} Á GÁ, ÁF€ŹÔØÜÁG€ÉŹFÁ¢ÁF€^{EI}ĚÁV@ĕaÁçætǎ^ÁĕaÁ,[¦{æ}|^Á &{;}&^}dæaaf}}ÈXOEÁ^ãt@c^åÁaeç^¦æt*^ÊA¢&{`åã;*ÁÛàË=GÍÊA{[{ ÁFJJÌ ÁsaææA ā)åã&ææ^å,ÁæÁ^|^æ•^Á&[}&^}dæaā[}Á; ÁrÈEÍÁ¢Á∓€^{Ë Á}uÔaÐ|ÈÁCÙ/^^ÁÖOEËÜÚË ĴJËEÏÌDĂV@ãÁ@()`|åÁà^Á^çã?`^åÁæe Áæ), Áæ)}`æk/aæ`ãÊ&e); åÁo@A([¦^Á &[}•^¦çæmaãc^Áçæe)`^Áà^ç ^^}Áo@Áç [Áà^Á cājã ^åÉĂ

- ØÁ $M \hat{k} @ A \hat{k} a \check{i} (a \check{i}) A \check{i} [A \hat{k} \bullet \check{i} (a \check{i}) A \hat{k}] ^ {i} a e a \check{i} A A \hat{k}] ^ {i} A \hat{k} A \hat{k} A \hat{k}] ^ {i} A \hat{k} A \hat{k} A \hat{k}] ^ {i} A \hat{k} A \hat{k} A \hat{k} A \hat{k}] A \hat{k} A$ CFÏ€ÊÊ€€€Á*]{DBÄ
- Á &Á MÁx@0:Á4ā[ā1ā]*Á3;æ8&@4^/^æ•^Á3{[}&^}c!æeā[}A3{[¦!^•][}å3ā]*Á3[Á3@0:Á4ãĭă8A. {[}ãd;¦Ái^d[ãi oÁÁ Á
- ۸Ά MÁs@A, azeã, `{ Á, a= c^Á~,`^} oÁsã & @ad*^Áae^Ác@[`* @ás@As^•ã } ae^åÁ]æn@, æî₿Ä
- Á
- €ÈLÁÁ MÁsaÁ&{}}●^¦çæaã{ Ásiæe^^å Á;}Ás@∘Á;[●●ãaiājãã`Á;ÁGÁjãĭšãåÁ åã&@ee*^•/{i&&`!¦ã;*/A•ã``|@e}^[`•|^Ê4;ã``•/ÆEC4QV[œ4Á Q,∙d゙{ ^}cæ¢ÁW}&^¦cæã)ćDÁ
- Á ^* KÁQãI ãAÄZÆÈGÁ/QVREEDÁ
- Á $V\hat{O}$ ØÁÁ MÁs@Á/¦ãxã { $A\hat{O}$ [:|^8cā] } ÁØæs6d[:|Éáaæ ^åÁ; } Ás@Á; æçã] č { Á { æ¢ā; `{ ÁWZÙŒÜÂÜÔÙÁsiããã { Á\${ } &^} clæeā; } Áār ÁHĚ ÁµÔãĐ; |ĖÁV@^Á { [} ãt[¦Á^d] [ā] o Ázet æ āj • o Át æ { { æ Á { ãtc^ !• Á ` • o Ás^ Á^ å ` &^ å Á] | [] [| cā] } æļÁg Ás@ Á | ææāj Ág Ásãã { Ásj Ás@ Á ær c^Á d^æ; É&g Á @B&@Ás@ Á { [} ãð[¦Á, ã||Á, [oÁ^•] [} å ÈÁ

V@-Áaī, ãuā) * Á^|^æ•^Á&[}&^}d:æeāj}Á&2DÁarÁ@?}Á&[}ç^¦d^åA\$[ÁœA^dË[[ā],oA\$[`}oÁæe^Á à^Ás@Á•^Á;~Ác@Á;[}ãn;¦Ásædjãa¦æenā;}Áæasko;¦Áå^c^¦{ã;^åÁ;^¦Ás@Ás;åãçãačædÁ;[}ãn;¦Á &æajāâ¦æeaji}Ái¦[&^åč¦^ĖÁV@^Á^¢]¦^∙∙āj}Áa^&[{^∙kÁ Á Á Á Á <u>c (u</u>Ci/ml) Setpoint (cpm) = $\frac{1}{Cal \ Factor (uCi/ml/cpm)}$ Òč čæđi } ÁCHDÁ Á Á Á <u>Ò¢æ;]|^Á</u>ÇŠãĭãåÁÜæå,æ:c^ÁT[}ãt[¦ÁÜËÈÌDAÁ Á O E • `{ āj * ÊÁ{ ¦Á^¢æ{] |^Êho@eee Áo@^Á{ æ¢ã{ `{ Áj `{] Á^-+`^} oAsiã &@eet * ^ Áæe^ ÁÇDÁsi ÁJ€Á *]{ Áse) å Ás@ ÁÜÔÙÁsiããã { Ásu[} &^}d æeāji} Ásēr ÁHÁuÔābQ |ÉÁs@} Ás@ Ápāji ãzāji * Ásiæes&@Á^|^æe^A &{}&^}c^#{}_{aeaa}}A{}_{aeaa}}^{(*)}aAà^A\$A^c^{{}}{}_{a}^aAeeA{}_{aeaa}^{(*)} Á $c \ (\mu Ci/ml) \leq \frac{1E - 05 (\mu Ci/ml) \times 170,000 (gpm)}{90 gpm} \times 0.4 \times \left[1 - \frac{\frac{3}{1890}}{1E - 2}\right]$ $c \leq 6.39 E - 3 (u Ci/ml)$ Á Á Á V@-Á,[}ãq[¦ÁÜËFÌÁsepeek{Ásep}åÁstāpiÁ^d,[ājoÁQājÁsu]{DÁseiÁs@}}Ásu^c^¦{āj^åÁcāpājā*Ás@A { [} ãð; ¦Ásædaða; læðða; læðað; lásæda&` |æð^å Ási Á, læ) cá, l[&^å` \^ÁÔÚOËT U ÞËÜFÌ ÈÁOE•` { ãj * Á æ4&æ4aaa¦æeaat}Àæ&d{¦At-A Á $1.2 E - 8 \frac{(u Ci / ml)}{cpm} \acute{A}$ Á Á æ) å Ásækjáĭ ãuāj * Áslæe&@Á^|^æ•^Á&[}&^}d æeāi} Ásl^c^¦{ ãj ^ å Áseà[ç^Êsc@/Áselæe4{ Áse) å Ástāl Á •^d[ā;cÁ;¦Á{[}ã;¦ÁÜËÈÌÁ;[ĭ|åÁà^kÁ Á $\frac{6.39E - 3(\mu \text{Ci}/ml)}{1.2E - 8\frac{\mu \text{Ci}/ml}{cpm}} = 5.33E + 05 cpm \qquad above background$ Á Á А V@Á^d[ā, céçae, ^•Á{¦Á@Á&[} cæā; { ^} cÁzea; ÁÔ[[|^¦Á;[}ãā[¦ÁQÜËFÎ DÂÛ] ^} cÁz ^|ÁÚãA Á Ó[[, å[, }ÁT[}ãd;¦Á Á Á CÜËFJDÉxá@ÁÜ∧c∧}cā;}Ávæ;∖ÁT[}ã¢;¦ÁCÜËCFÉxæ;åÁs@ÁOEIÁ¢;[|ææā/Á/¦∧æe;|^}cÁγæ;c∧Á • ` à• cãč cā; * Ásel] | [] | ãæe^ Áçæl ` ^• Á , ÁÇDásel å Ás@ Á&[| | ^•] [} å ā; * Áseelañ | æeñi } Áæeset | ÉÁ Á Á Ò~-,`^} oÁT[}ãt¦Á⁄æ}ã;*Ásebæ{ Á^d[ã;o;Áse^^Á^ósee/Á^ósee/Á}^Ë@eob+Á;~Ás@eAstā;Á^d[ã;dĚĂ $Y \tilde{a}_{0} \partial \dot{a}_{0} \partial \dot{a}_{1} \partial \dot{a}_{2} \partial \dot{a}_{1} \partial \dot{a}_{1} \partial \dot{a}_{1} \partial \dot{a}_{2} \partial \dot{a}_{1} \partial \dot{a}_{1} \partial \dot{a}_{2} \partial \dot{a}_{2} \partial \dot{a}_{1} \partial \dot{a}_{2} \partial \dot{a}_{2} \partial \dot{a}_{1} \partial \dot{a}_{2$ ¦^æ&@°åÁæxÁæÁã*|^Á'^|^æ•^Á[ãdĚÁ

- IĒÁ ŠQÛWOÖKÔØZŠWÒÞVÁÜÒŠÒOEÙÒKÔUÞÔÒÞVÜOE/QUÞÙÁ
- Á
- $\dot{A} = V @ \dot{A}^{*} azi) \dot{A} \bullet ^ a \dot{A} (\dot{A} a a \dot{A}) az \dot{A} a \dot{A}$
- Á <u>Õæ{{æÂu]^&d[•&]]^</u>Á

 $uCi/gm Act. = \frac{peak area \ counts - bkgd \ counts}{(C \ Time)(Eff)(Vol)(Decay)(3.7 \ E+04)}$

Ò˘˘æaā́į}ÁÇDÁ

- IËÁ ŠÔU WÔJÁÔ Ø ØŠWÒÞV Á ÖU Ù ÒÁ
- А
- Á V@Aå[•^A&[}dáačaa[}Á^&^a¢^åAá^Ás@A{aæ¢a[ae|^Á¢][•^åAşlåãçãačaeA4[{Ás@A ā] * ^ • cā] } Á(-ÁŠæ) ^ ÁU) cæ la Áa @ ke) å Ás la \ā * Á æ v \ Ás Ás ^ c^ \ { ā ^ å Á • ā * Á @ A -{ ||[_ ā] * Á ^ c@ å[|| * ^ ĚÁV @ • ^ Á&æa& | æaā } • Å āl Áæ • ` { ^ Áæá ^ æ Áæ | å Ás ā` cā } Áæ&d; ¦ Á [-AFE EAB A cat`acat` A cat` ~ÁG€€Ás^ç_^^}Áx@^Á,|æ); oÁsãa & @eel*^Áae); å Ás@ ÁU}; cælāt ÁY æe^¦ÁÖãi cla&oÁs¦ã;∖ã;*Á; æe^¦Á ãj cæà^Á[&ææ^åÅæ]] ¦[¢ã[æe^|^ÁGGG€Á ^c^\•Á][¦c@ æ oÁĆ HÁå^* ¦^^•DÁ ~Á@ Áåã &@æd*^Á &æ)æ)HÁV@/Áæç^¦æ*^Áæ)}ĭæl/ásáĭcāl}Áæ&d;¦Áj-ÁG€€Á,æ-Áá^¦ãç^åÁ¦[{ Ás@-Áá¦ão/áe)åÁ åãa]^¦∙ã[}Ácčå^Áå[&č{ ^}c^åÁ§[Á^-^¦^}&^Á⊂ÈÈĂ
- Á
- Á Ö[•^Á&|}d´aà`dā})•Á+[{Á@2;|^|ã}^Á^&\^aeaā}}É&a[aeaā]*Áse}åÁ、ã{{ã}*Á@aeaç^Ás\^}Á • @ , } Át Áa^Á } ^* |ātāa |^Ás Ás@ ÁOE] ^ } åã¢Ádá [• ^ Áse) æ† • ã ÉA^-^ ¦^ } &^ ÁF∈ĚÉÉse) å Ás [Á }[o4,^^åAq[Áa,^Á[čo],^|^Áçoq*zee^åÈÉÙ@q¦^|3,^Á^åã[^}o4;aã[]|^•Aå[,]+d^aa[A+[{Á ćo@ Á, læ) cá āl/ás^ Å&[||^^ &c^ å ÁzeA^ æ cá ^ { āĒæ) } `´æ|^ ´A[¦ Å@^ ÁÜ æåā[|| * ā8æ4ÂÛ; çā[} { `^} cæ4Á T[}ãt[¦ã]*ÁÚ¦[*¦æ; Éåæe ÁsaÁs[}●^¦çææã;{ÉÉÚ¦^●^}&^Á[-Áæåã[æ&Gãçãc Ásaà[ç^Á àæ&*¦[ĭ}åÁ,ā|Á^•ĭ|cÁş,Á&æ4&ĭ|æeāj}Á,Á%a[•^Á&]}d;āaĭcāj}Á'[{ Ás@•^Á;æe@; æê•ÈÁ V@¦^/ás/Á,[Á,\$][`,}A@;{`aa}/á&[}•`{`]`cā[}/á,~Á@`||~ã;@Á\;[{`AŠaà^ÁU}caalā[Lás@;|^-{;|^ÉA $(\overline{A}) = \overline{A}$
- Á Á
 - V@^Á\$u[●^Á\$u[}d´aña`cañi}Á\$iÁaè)Á§u åãçãña`aahÁ,ãllÁsa^Á\$u^c∿¦{ãi^a Á\$iÁs}●`¦^ÁsQeee/ÃeóA\$u{{]|ã∿●Á , ãc@x5@^Á•]^&ãã&æeāi}}Ái-AÛ^&cāi}}ÁiÈDÈEÁQÖ[•^AËZÔ[}d[|•DĚAU~+ãč^Á^&^]d[¦Á\$[•^+Á āļļÁsā^Ásā^ơ`¦{āj^a Áļ ¦Ás@ Áājāzāj*Ásē*^Át¦[`]ÁsajāĂļ ¦*æjĒĂ }|^••Ása> •`•ÁsazezaÁ@{. Á c@eexÁve&cčælÁ, ⊶eñač^Á§iåãçãačæl∮Ásel^Ás@∘Áãiãāā]*Áset^Át¦[ĭ]ÈÁ
- Á Á V@Á{I|[ā] * Á¢] ¦^••ā] } ÁārÁ•^å Áş Á&æ4&ĭ |æe^Áa] * ^•cā] } Á; æe@ æî Áa[•^Á&[} clāaŭ cā] } •Á $\frac{1}{4} \left[\frac{1}{4} \frac{1}{2} \frac{1}{4} \frac$ ¦^|^æ•^åÁ§{Á}}¦^∙dã&c^åÁæi^ækÁ Á Á Á
 - $D_{\tau} = \sum_{i} \left[A_{i\tau} \sum_{j} \Delta t_{j} C_{ij} F_{j} \right]$
 - Òčĭæea∰}AĆDÁ

Á Á Á <u>Y@~¦∧k</u>Á Öτ

MÁs@/Á&X { ` |ææãç^/Á&][• ^ Á&] { ã&{ ^} chi fás@/Á§[cæ‡/Ás[å ^ Á; l Áæ} ^ Á $[+* a \ge \widehat{E} =$ cãi ^Ái^¦ãi åÁ§iÁi ¦^{ ÈÁ

Á

$$\sum_i$$
 is for total number of hours of release.

Á

Á

M for A + coal + A A + a A + a A + a A + a A + A + a A + a A + a ΔG_{M} æç^¦æ*^åÁ[¦Áæi|Áã ˘ãåÁ'^|^æe_^•Á§jÁ@(``¦•ÈÁ

7 ML; ╡%+\$!'\$\$[`] FYj]g]cb'' * Úæ*^ÁGÌÁ∖-ÁFG€Á

- Á Á Á
- $M_{4} = M_{4} = M_{4} + M_{4$ Ôða ^~-{`^} c/sa`¦ā;* Ásā; ^ Á] ^¦ā; å Ásgá+[{ Ása} ^ Áā ˘ ãâ Á^|^ æ• ^ Ás; Áu Ôā59 |EĂ
- Á
- Œ $[\dot{a}_{a}^{A},\dot{a}_{a}^{A}] = \hat{E}_{a} \hat{E}_{a$ ãi Ái ¦^{ Đ@;Ái ^¦ÁuÔ aÐ | ĚÁÙ^^ Á^˘˘æaāi } ÁÔ: DĚÁ Á
- Á

Y@~¦∧kÁ

ØЖ́ $M \doteq 0^{\circ} A =$ ¦^|^æ•^ÊÁa^-ā;^åÁæ•Ás@•Áæeā;Á; Ás@•Á; æçã; `{ Á}åã; c^åÁã; ãåÁ; æ•c^Á ⊣[, Áå`¦ãj:*Á!^|^æe•^Áq!Á`}¦^∙da&c^åÁ ¦^&^ãçãj:*Á æe∿¦•ÈÁV@∘Áåãĭcãj}Á ~æ\$c[¦Á;ā[Á\$a^]^}åA[;}Ás@?Á`{ à^¦Á[;Á\$aā&`jæaā[;}Á`{]•Á[]^¦æaā]*Áæ}åÊÁ å ˈ¦ā] * Á3&a] * Á&[} åãaj[} • Éźc@ Á] ^¦&^} cæ* ^ Á[] ^} ā] * Á[Ác@ Á|^&a3&` |æca] * Á *æe^ÉÁÜ^~^¦^} &^Á&`¦ç^•Áed^Á;¦^•^} c^åÁ§Á,|æ) cÁ;¦[&^å`¦^ÁÔPÉÜÒVÙË ŠQUĖŪOŠOOEUOĖA

$$A_{i\tau} = k_o \left(U_w / D_w + U_F BF_i \right) DF_{i\tau}$$
$$\hat{O}^{\tilde{}} \approx e \overline{a} \left\{ \hat{A} \hat{L} D \hat{A} \right\}$$

ÒË Á ~ÁÜ^*ĭ |æg¦^ÁÕĭãa^ÁFÈF€JÁ

Á

Á Á

Á

Á Á

> Á $M \hat{\mathbf{x}} \otimes \hat{$ Œ [¦ÁqīÁqa]^Áqi¦*aa)ÉÁqÉAqi¦Áraa&@Áqãa^}caãa∿åÁqiãj&ãa]aahÁaaqi {aaakaa}åAasocaaÁ ^{ ãuc^¦Á§iÁ; ¦^{ E02/Å,^¦ÁµÔãB) |ÉĂ Á ∖ŗÁÁ MÁc@A`}ão•Á&[}ç^¦o-ã]}Áæ&d[¦ÊÁFÈFIÒÉ€ÍÁMÁFÈEÒÉ€ĨÁ;ÔãQuÔãÁ¢Á FÈ€ÒÉ€HÁ IÐ*ÁÌÏ΀Á@ЦÁÁ Á W ÁÁ MÁszÁ∧&^]q[¦Áj∧¦•[}€Á azz∿¦Á&[}•`{]qã[}Ásî^Ász*^Á*¦[ĭ]Á¦[{Á/azà|^Á ÒËÁ, ÁÜ^*ĭ|æg[¦^ÃÕĭãå^ÁFÈF€JÁ Á Ö Á Móc@ Ásáĭcā[}Áæsko[¦Á'[{ Ás@ Á ^æ Áð |å Ásó ^æ Á ^á@ Á^ |^ æ ^ Á []] o Át Á] [cæà |^ Á æe^ ¦ Á æè ^ ÈÁV @ Á• ãe^ Á] ^ &ãã&Á ã ĩ cā } Áæ&d ; Lás ÁGEEEÁV @ã Á ~æ&d¦ÁārÁFÈEÁI¦Ás@∕Áãr@Áaj*^∙cāj}Ájæc@, æ`ĚÁ А WozaÁ MÁseÁ^&^]o[¦Á,^¦•[}€Áã;@Á&[}•`{]oā]}Ás`Áse*^Á';[`]Á;[{Á/æà;|^Á

Á $\acute{O} \end{tabular} \acute{O} \end{t$ -¦[{ Á/æà|^Á00∰ Á, -ÁÜ^*`|æg|¦^ÁÕ`ãå^ÁFÈF€JÁ Á

ÖZƏğA, ÁBRÁ© Áª [4^4], [3] ÁæÂ [3] Áæâ [4] Á] Á] Áæâ [4] Áæâ [4] Áæâ [4] Á@ ÁBRA @ ÁBRA @ ÁBRA A [4] ABRA [4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] A [4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] ABRA (4: 4] [4] ABRA (4: 4] ABRA

Á

V@ Á,[} c@î Áå[•^Á&[} dāà ča‡} Á4[{ Á^|^ æe ^• Á[¦ Á, @3&@Áæåā‡} × &|āâ^Á&[} &^} dæa‡} • Á æ4^Áå^c^¦{ 3}^å Áa; Á,^¦āt å3&Á&[{][•ãc^Áæ‡] |^Áæ) æ4^•ãr Á, æ6 Áa^Áæ]] ¦[¢āţ æz^å Áa^ Á æ• č { 3} * Áæ} Áæç^¦æ* Á{ [} c@î Á&[} &^} dæa‡} Áaæa* å Áţ} Áa@ Áu} Åa@ Áu}] ¦[¢āţ æz^å Áa^ Á æ• č { 3} * Áæ} Áæç^¦æ* Á{ [} c@î Á&[} &^} dæa‡} Áaæa* å Áţ} Áa@ Áu} Åa@ Áu} / (; čaţ č • Áţ [} c@î Áţ č ædc^¦|^ Á&[{][•ãc^Áæ} æ4^•ãr ĚAP[, ^ç^¦Éå} Ás@ Áu£} č æ4ÅÜæåāţ æ&cãç^ Áû~+č ^} oÅÜ^|^æ* Á Ü^][¦ó&@ Á&æ&č æ4&[{][•ãc^Áæ} æ4^•ãr ĚA [} Á@ Áæ&č æ4&[{][•ãc^Áæ} æ4^•ãr ĚA

Á Á Á

> Á Á

Á

Á

Ô[{]`cā]*Ás@Ás[•^Ás[Ás@Á]@?/Ås[á^Ás@; [*Ás[á^Áşãæ As@A]& Aša]a]\3]*Á;æc@;æê•ÉÁ æ•`{3]*Ása}Á3]ãããe #Á©+ÉHÏÁsãa&@ed*^Ás[}&^}d;æcā]}Á;ÁAÉEÒÉEIÁsiÔ&D; |KÁ

```
Õãç^}Ás@^Á[||[_, ð]*Ásiã&@ed*^Áæ&q[¦•Á[¦Á*¢æ{]|^É<u>Ä_@'¦^</u>KÁ
```

```
ca∦WÁ FÁQệč¦Êbbo@Ási覿aāj}}Áj-Áso@Á^|^æe•^Á Á
```

```
Ô 36 ( MÁ HÌE Ò ËEI Á MÔ 36 ( Á
```

- ØbÁNVÁ <u>lã ăâÁ ærc∿Á</u>[Á MÁ<u>G∈Á†]</u>Á MÁFÈEÒËEIÁ Gaāĭ Gā}Á[[DÇDÁ ÁFÏ EÉEEEA*]{Á :√MM ⊳ocháa∂lå Åationationátivíc períodalacó á á
- :ÁMAÁ Þ^æskÁað∖|åÁstājĭcā[}ÁMAFEnēÁ[¦ÁÕā]}æÁ Á Á Ö aMÁGE∈EÁ Á Á

Á

æ) åÊkækiðj * Ás@ Á[||[, ðj * Áşæ|ĭ ^ • Á¦[{ ÁÜ ^ * ĭ |æq[¦ ^ ÁÕ ĭ ãa ^ ÁFÈE €J Á, @3&@4&[} & & \ & ¦ãa3&æ Á^ &] q[¦ÉÄ, @3&@4æ Á&[} • ãa ^ ¦ ^ å Áş[Ás ^ As@ Á&@4å]á§i Ás@ar Ásæe ^ hÁ Á

. ÁWγµ0MŰF€APÐ^ælÁ

Á W⊘¢(WÁÄĴÈ)ÁÁ*Ð^æ¦Á

Á ÓØġð(₩ÁG€€€Á) ÔaĐ*Á,^¦Á, ÔaĐÁ

Á Á

V@}Ê&@^Áão^Ë^|æe^åA§**^•cā[}A&[•^A&[{ ãa{ ^}o^æ&d[¦Ê&DajÊ&a A&æ4&`|æe^åAæ•Á -{||[、•KÁ

Á Á Á

7 M; **Ⅎ%+\$!' \$\$`** FYj]g]cb'' *` Úæ*^Á+FA[√Á+G€Á

Í \dot{E} A <u>ÜCEÖQJCEÓVCX ÓÁÔCEÙÒUWÙÁ</u> QZÓAČEVÙÁ

Á

Á Í ÈFÁ ÖÒŠÒVÒÖÁ Á Á

ÍÈEÁ ÖUÙÒÁÜŒUÒÁ

ÍÈÈÈÁÔUÞVÜUŠÙÁ

Α

А

Á Á

Á

Á Á

> Á Á

V@^礥cæ)cæ)^[`•Áå[•^Áæe^Áå`^Á{[Áæåå]aæ3cãç^Á{;æe^lãæ+•Á^|^æ^å/§iÁ*æ^[`•Á ^~+ĭ^} • Á'[{ Ás@ Á ãc^Át Ásd^ æ ÁseA ¦Ás^^[}åÁs@ ÁUQYÒÁÓU WÞÖOEÜŸÁ @eellÁs^Át ãc^åÁ d[Ás@eÁ{[∭[_ā]*Áşæe]ĭ^∙kÁ FÈÁ V@As[•^Áæe^Ál;¦Á,[à|^Á*æe^•Á@edelAs^ÁnAÁ;¦^{ ЦÁs[Ás@Ac[œelAs[å^Áse] å Áse] å ÁnÁ HEEEÁ,¦^{ ЦÁ; Ás@∘Á ∖ã, Éáse) åÁ Á V@^Ás[●^Áæc^Á{¦ÁDËHFÉADËHHÉA;ããã {É&e}åÅ{¦Áælåãæãã;^Á;æc^¦ãæd•Á§;Á GĚÁ] ælca&`|æe^Á{[¦{ Á ãc@Á@ed→Ëlãç^•Á ¦^æe^¦Ás@ed Å Ásæê•Á @ed|Ási^ÁmÁrÍ €€Á ¦^{ ЦÁ d[Áæ))^Á(¦*æ)ÈÁ Í ÈEÈEÁ OEÚÚŠOÔOEÓCŠOVŸKÁ OEÁHAJÁA ^•ĚA Þ[ơ ká Ø[¦Á}]|æ)}^å Á^|^æ^^Á; Æ ?[`•Á æ ơ • É&; {]|ãe; &^Á ão@ÂJ^&cā; } Á ÈÈÈÁ (CÖ] ● ^ ÁÜæe^ ÁËZÔ[} d[|● DÁ; æî Ás ^ Á&æ4& ĭ |æe^ å Á ● ã; * Ása)} ĭæ4Áseç^ ¦æ* ^ ÁY ÐÛ ÈÁ Ô[{]|ãæ);&^Á;ãc@ÁÛ^&cā;}Ă;ÈÈÈÉÁÇÖ[•^ÁÜ;æe^ÁËZÔ[}d[|•DÁ;@ee|Aás^Áå^c^¦{ã;^åÁ à^Á&{}}•ãa^¦ã;*Ás@/Ásel]|a3&aaà|^Á\$^}cājaæaā}}Á^^•c^{{A}[_Áae^•ÈV@•^ÁV[_Áaee^•Á Í ÈGÌHÁ CEÔVQUÞKÁ Á Qkh@^kkaad&`|aer^å/ka[•^Áaer^Á;~Áaeåjā aestaār^Á; aer^¦ãed=Á^|^ae=^å/ka; Á*ae=^[`•Á^~+]`^} o=Á -+[{ Ás@ Á ãe^ Á ¢ &^^ å• Ás@ Áã ã• Á -ÂJ^ &cã } Á ÈEÈ ÁCÖ[• ^ ÁÜ æe^ ÁËOÔ[} d[|• DÉA ^æ` |^• Á • @eeeļlÁsa^Áājāāāæee^å ÁşiÁ^• of ¦^Á^|^æe^^ ÁşiÁ ão@ajÁājão ÈÁ/@ Á~~~i`^} oÁsi}cāj` [`• Á ¦^|^æ•^•Á ãc@a, Ás@ Áşæt[×]^•Á•œà lã @ å Áş ÁJ^&cāt } Á ÈEÈÁÇÖ[•^ÁÜæe^ÁËÔ[} d[|•DÁ @}A $\{ [\} \tilde{a} t | \hat{A}^{\dagger} d [\tilde{a} o \hat{k} c \hat{a}^{\dagger} \wedge \hat{A} c \hat{k} \hat{c}^{\dagger} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{k} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{a} \hat{k} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{k} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{k} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{a}^{\dagger} \hat{k} \hat{a}^{\dagger} \hat{a}^$ Í ÈÐÈ Á ÙWÜXÒGŠŠŒÐ ÔÒÁÜÒÛWOÜÒT ÒÞVÙKÁ FÉÁ V@^Áa[●^Áæe^Áa`^Áq[Á][à|^Áæe^●Áş[Áæe^[`●Á~-|`^}@•Á@æe|Áa^Áa^c^¦{ ã_^åÁq[Á à^Á,ão@a,Ás@-Ásaà[ç^Áa]ão+Ás[Ása&&]¦åæ}&^Á,ão@ks@•Á,^c@)å[|[*^Ása}åÁ]ælæt ^c^¦∙Á ÂÛ^&cãi}Á É Á Á© ÁU ÖÔT ÉĂ Á GĚÁ . V@: A\$s[•^Áæe^A\$s`^Á\$tÁæå∄tæ36oãç^Átæe^¦ãæd+ ĒÁto@;¦Ás@æd;Át[à|^Átæe^•Ē&tÁ *æ^[`•Á~-|`^} œÁ @ee|Áa^Áa^c^!{ ā ^åÁ(Åa^Á,ão@a) Á@ Áæa[ç^Áā[ã •Á§ Á æ&&[¦åæ)&^Á,ão@ko@A,^c@på[|[*^Áe)åA,æbæ{^c^¦•A,~Âu^&ca]}A,ÉËA,~Ás@A UÖÔT Ás Á a cæajā * Á^] ¦^•^} cæaā^Á æ{] |^• Ásej a Á ^¦-{ |{ ā * Ásej æ} •^• Ási Á æ&&[¦åæ];&^Á;ã@\$\$@^Áæ;]|ã;*Áse];åÁse];æf`•ã;Á¦[*¦æ;Á]^&ãã?\åÁsi;Á/æà|^ÁÉEÉÄ

Á

ÍÈÐĚÁÓŒÙÒÙKÁ

Á

V@āxÁ&{}}d[|ÁāxÁ\¦[çãa^åÁ\${Á^}}•`¦^Ás@eenÁs@Aå[•^ÁseenÁse}^Ásā[^Ásā;^Ásaā,^ÁseenÁse}åÁsa^^[}åÁc@AÛQVÒÁ ÓUWÞ֌ܟÁ{[{ Á æ•^[`•Á→]`^}•Á ál/á^Á ão@i Á@ Áæi}`ælÁå[•^Áā ão Á ÁF€ÁÔØÜÁ GۃÃOE] ^} åã¢ÁÔÉÅ/æà|^ÁGÉÃÔ[|ĭ { } ÁFÈÁV@ • ^Áãi ão•Á] ¦[çãå^Á^æe[} æà|^Áæe•ĩ ¦æ} &^Á āc@ā; Á; ¦Á, čo; ãa ^ Ás@; Á)Q/ÒÁÓU WÞ֌ܟÊÁ; Ása; } ča‡Ásaç,^¦æ*, ^ Ás; } &^} dæaā; } • Á ^ ¢&^^ åã * Ás@^ Áãi ão• Á•] ^ &ããð å Á§i ÁOE] ^ } åãcÁÓÊÁ∨æà |^ ÁGÁi -ÁF€ÁÔØÜÁG€ÈÁØ[¦ Á T ÒT ÓÓÜÙÁJ ØÁ/P ÒÁŮWÓŠÔĐÁ @ Á zế Ázeká * ^• Á ^ á ze Ázeká * ^• Á * A [&&`]æ}&`Á;~Ás@`ÁTÒTÓÒÜÁUØÁ/PÒÁŰWÓŠÓÔÁ,ã||Á • ĭæ||^Ás,^Á ĭ~a&a?}d^Á[, Á;Á &{{]^}•æe^Á{¦Áæ}^Áa}&\^æe^Áa}ÁœAæ{{[•]}@\;&&áa~`•ā}}Áæ&d;¦Áæà[ç^ÁœeÁ{¦ÁœàA};Å@A ÚWÓŠÓDÉÁ ão@Á@Áa;}]¦[]¦ãæe^Á&&&`]æ;}&^Áæ&q[¦•ÉÁ@ee|Áa^Áãç^}Á;AAO@ÁJÖÔT ÉÁV@Á å[•^Áæe^•Áæà[ç^Áàæ&*¦[`}åÁ{ ÁæÁT ÒT ÓÒÜÁJØÁ/PÒÁJWÓŠÔÓÁæA{ \Áà^^[}åA@Á ÙQVÒÁÓU WÞÖCEÜŸÁ⊈Á^••Ác@ea)Á¦Á˘˘aaká⊈Á €€Á ¦^{ •Đ^aaká⊈Á@@ Á @ |^Ás[å^Á¦Á⊑Á |^•• Ás@e) Á¦Á˘˘ æÁt ÁHEEEÁ ¦^{ •Đ^æÁt Ás@ Á\ã ĚV @•^Á^|^æ^Áæ*Áã ão Áste [Á ¦^•d a&dÉxez/æd|káa] ^•Éxc@/k&[;¦^•][}åã]*kx@![aa/ka]•^Áæe^Áæa]ç^kaæ&(*![`}åk4[kaz&@aaA çãæás@ Á§i @edeæcāji} Á æc@ æí Á(Ár••Ás@ed Á¦ Árĭ ædÁ(Árí €€Á; ¦^{´ • Ð^æbĂ

Á Á

ÍÈHÁ ÖUÙÒÁÇF€ÁÔØÜÁÍ€ÉÁOE[]^}åã¢ÁODÁ

ÍÈHÈÁÔUÞVÜUŠÙKÁ

- Á FÈÁ Ö`¦āj*Ásej^Áseet^}åælÁĭælc^¦Áq[Án/ÍÁ(¦æålÁv[¦Áræq{{æÁælåaeeaaµ}}Áæe)åAq[ÁmF€Á {¦æålÁv[¦Ása^cæaAælåaeeaaµ}}ÈÁ

Á

А

Í È HÈ Á OLÚÚŠÓÔ QLÓ (ŠQVŸ KÁ OLEÁSH) ÁSĮ $^{\circ}$ Á

Á,

ÍÈHÈHÁ QEÔVQUÞKÁ Á

Á

Y@}^ç^¦Ás@ Á&æ‡&ĭ jæz^åÁå[•^ÁtĮÁæÁT ÒT ÓÒÜÁUØÁ/PÒÁÚWÓŠÓÔÁ^•ĭ |cāj*Á+¦[{Á;[à|^Á *æ=^•Ár¢&^^å•Ás@ Ápāįão=Á;~ÁÙ^&cāj}Ă,ÈHÈÁÇÖ[•^ÁËÓĈ[}d[|•DÉ&æÉÙ]^&ãæ‡ÁÜ^][¦cA;@æ‡JÁ à^Á •ĭà{ãac∿åÁdįÁc@ ÁÔ[{{ã•āj}}Á,ãac@ajĂH€Áåæê•Á,@ã&@Áāj&|ĭå^•Ác@ Á-{||[,āj*Á āj-{¦{æaāj}}kÁ

Á

- FÈÁ Gà^}cãa&æaaā;}Áį~Ás@Á&æě•^ÁᦦÁ*¢&^^åãj*Ás@Á&[•^Áã;ãdÈÁ Á

Á

ÍÈHÈÁ ŒÔVQUÞKÁ

Á

Ö`¦āj*Áæj^Á,[}œQÁ,@}Á@ Á&@ Á&@ Á&@ Á&@ Á&@ Á&@ Á&@ Á&@ ÓT ÓÒÜÁ JØÁ PÒÁÚ WÓŠÓDÁ ^¢&^^å•ÁFÐÌ c@Ás@ Áæj}`æ¢Áãjãæ Á, ÁÛ^&cāj}Á ÈEEÁÇÖ[•^ÁÉŐ[}d[|•DÉÁÇEÈEÁ; ¦æåÁ *æ{{ æá{\'ÆÈE Á, ¦æåÁa^cæDÉÁ; |[b%c°å/&č { `|æããç^Á&[•^Á&[}dãa`cāj}•Á';[{ Á æ*^[`•Á ^~,]`^}o•Á @ee|Áa^Áa^c*;{ ãj^åÁ[¦Ás@æeÁ; [}c@ÁæjåÁæeÁ^æoA;}&^Aç^\^ÁFFÁåæ`•Á[¦Ás@A }^¢cÁHÁ;[}c@ ÉÁ

Á

Í ÈHĚÁ ÙWÜXÒCŠŠCEÐÔÒÁÜÒÛWCÜÒT ÒÞVÙKÁ

Ą

Á Ô`{`|æaãç^Áå[•^Á&[}dãa`dãt}•Á{{¦Á@A&`;!^}}óA&æ4^}åæ4Á`æd^;Åæ)åA&`;!^}oÁ&æ4^}åæ4Á` ^^æ4Á[¦Áj[à|^Átæe^•Á;@æ4|Áå^Áå^c*;{ã^å/á§ Áæ&&[¦åæ)&^Á;ã@áx@A{^0@}á[[[*^Áæ)åÁ]ælæ{^c*;•Á;AÛ^&dãt}}ÁGETÁ;Ás@AUÖÔTÁæe4{^ærdát}&^A¢ç^;^AÁ+FÁåæê•ÈÁ

A

í Èhe Á Ó Ceù Òù Ká Á

. V@ark&[}d[|AarAj¦[çaa^åAq[Aq]]|^{ ^}oAs@A^˘ă^{ ^}a^{ ^}oAq^Aù^&caq]}•AQDOEAQDDEAagDEAag}åA QXEDEA[AQE]]^}åã¢AQAFEAQÜAÍ€EAV@A&[}d[|Aq]]|^{ ^}oAs@A*ăa^^A^oAq[¦c@Aq]A Ù^&caq]}AEDA[AAQE]]^}åã¢AQAV@AQEQVQUÞÁcaae^{ ^}oAj¦[çaa^As@A^čăa^åAq]^¦aaea]*A

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^Á+Í Á; Á∓G€Á

-/^¢ãa ãjãc Áse) å Ásecko@ Á æ{ ^ Ásąī ^ Ásųī] |^{ ^} ôÁco@ Á ĭ ãå^● Á ^ cÁy ¦ coojkaj ÁÛ^ & cāji } Á0X ÈDEA -Á \dot{O} \dot{O} \dot{O} \dot{O} \dot{O} \dot{A} $d \hat{A} = \hat{A}$ $\dot{U}WUX\dot{O}SSOE \hat{O}\dot{A}U\dot{O}UWU\dot{O}\dot{O}T\dot{O}\dot{P}V\dot{A}$ $CE[]^{a} = \frac{1}{2} \frac$ &æ¢&`|ææā[}æ¢Á]¦[&^å`¦^•Ásiæe^åÁ[}Á[[å^|•ÁsiðaææÁ`&@ks@æexÁs@Ase&c`ækA¢][•`¦^Á [- ÁzÁT ÒT ÓÒÜÁJ ØÁ/P ÒÁJWÓŠÔÔÁ@[Č* @Áz]] ¦[] ¦ãæe^ Á æc@ æî • Áz Á } |ã ^ | `Át Áz^Á • ǎ• œa) ad|^ Á } å^¦^• œa a ÈÁV @ Ás [•^ Ásæaks ï jæea] Á í ^ c@ å [|[* ^ Ása) å Á] æbæ { ^ c^ ¦• Á ^• cæà lã @ å Á§ Á@ ÁJ ÖÔT ÁF ¦ Á&æ& læã * Á@ Á§ [• ^• Á§` ^ Á§ Á@ Áæ&č æ\Á^ |^ æ ^ Áæ* • Á [-Áæåáīæ&aãç^Á,í[à|^Á*æe^•Á§ Á*æe^[`•Á~--|`^} @=Áæ^Á&[}•ã;c^}oÁ;ã@Ås@^Á {^c@}å[|[*^Á;¦[çãâ^åÁ§jÁÜ^*`|æq[¦^ÁÕ`ãâ^ÁFÈF€JÉÄÖæ4&`|æqã[}A[;~405;}`æ4/Ö[•^•ÁξIÁ Ta)Á¦[{ ÁÜ[ĭa]^ÁÜ^|^ae^^Á,ÁÜ^ae&(¦ÁÒ~+]ĭ^}o•Á[¦Áœ%ÁŰĭ¦][•^Á,ÁÔçae]ĭaeã;*Á Ô[{]|ãaa)&^Á,ãc@ák,€ÁÔØÜÁ,€ÉÁOE]]^}åãcÁØÜÉÄÜ^çã:ãt}}ÁDÉAU&d;à^¦Ák,JÏÏÄ,áaa)åÁ Ü^* * |ægi ¦^ ÁŐ * ãå^ ÁFÈFFÉÁÄT ^ c@ å• Á¦ ¦ ÁÒ• cã; ægā * ÁÆgi [•] @ ¦ &AŐõã] ^ ¦• ã; } Á; -Á Õæ•^[`•ÁÔ--|`^}œ-Á§ÁÜ[`œ]^ÁŰ^|^æ•^•Á'[{ ÁŠã @ËÝæ•`¦ÁÔ[[|^åÁŰ^æ&d`¦•ÄÊÁ Ü^çãrā[}ÁDÉRT|^ÁFJÏÏËAV@AJÖÔTÁ~``2025ā]}●Á{{¦Ásu^c^¦{ējā]*ÁxeāiAs[|●^●Áxe2Ax@AÛQVÒÁ ÓUWÞÖCEÜŸÁseh^Ásuæe•^åÁi}Á@eid;¦ä&æhÁsec^¦æt*^Áseq[[•]@\¦ä&k&qi}åãaji}•ÉA ÍÈHĖĖÁÔUÞVÜUŠÙKÁ Á V@^Ás[•^Ás[ÁcáT ÒT Ó ŎÜÁJØÁ/PÒÁJWÓ ŠÓDÁ [{ÁBË HFÊÁSË HHÊA'ãã {Ê se}åÁ ¦Áce|Á ¦æåðįæ&cãç^Á;æe^¦ãæþ•Á9;Á;æċã&`|æe^Á1; |{ Á ãc@Á@eb+Ëjãç^●Á ¦^æe^¦Ás@eb;Á ã @Áåæê●Á ¦^|^æ^^åÁ ão@Áæ^[`•Á~~]`^} œÁ[{ Áo@Áã^Á @diÁa^Áã ã^åÁf Á@Af III_ ã * KÁ Á åč¦ā]*Áse)^Ásee!^}åæ!Áčæ!e?¦Ás[ÁmÁiĚÁ;¦^{ Áse}^Áse}^Á;!*æ}ÈÁ FÉÁ Á Á GĚÁ åč¦ðj*Áse)^Ásee}^}åælÁ^ælÁsfÁnÁFÍÁ;¦^{ ÁsfÁse)^Á;!*æ)ÈÁ Á Í ÈHÈ Á CEÚÚŠCÔCEÓCŠCVŸKÁCEGÁSE (ÁS) ^• ĚÁ А ÍÈHÈJÁ CEÔVOUÞKÁ Á А Y @}^c^¦Ás@Ásæksĭ |æe^åÁs[•^Ás[Áæ4T ÒT ÓÒÜÁJØÁ/PÒÁJWÓŠÔÓÁ^•ĭ |@#*Á+|[{ Á ¦æåál}`&lãa^∙Á.c@\¦Ás@ea)Á[à|^Á:æ•^•Á¢&^^å•Ás@Aã[ãa•Á,~Áù^&cã[}Ă.ÈHÉÁQÔ[}d[|•DÉÁ æÁÙ]^&ãædAÜ^][¦oÁ@æd|Aá^Á`à{ãœ^åÁ\$IÁ@^AÔ[{{ã•ā]}Áã@ã;AHEAáæê•Á;@38.@Á āj&|ĭå^∙Ás@?Á[||[〔ā]*Á§i-{[¦{æeāj}}kÁ А FÉÁ Câ^}cãa8æeaãi}}Ár-Ás@ Á&æĕ ●^Á{¦Á^¢&^^åãj*Ás@ Á&[●^ÁãiãĔĂ GÈÁ Ô[¦¦^&cãç^Áæ&cãį} • Áæà ^} Áæ} åÐ ¦Ág Áa^Áæà ^} Ág Á^å` &^Á^|^æ ^• Á[Á&æå ãj æ&cãç^Á ${ae^{\frac{1}{2}}}$,ão @ãi Áo @≀Áacà[ç^Áãi ão•ÉĂ ÍÈHÈE€ÁŒÔVOUÞKÁ Á А Á Ö覹]*Áse}^Á{[}c@Á;@}As@Asee4&č|æe^åAs[•^Á\$FÁse4TÒTÓÒÜÁJØÁ/PÒÁÚWÓŠÓÔÁ

^¢&^^å•ÁFÐÌČÓÁb@ČÁse){ĭ a¢Afā[āśA,ÁÛ^&cā[ĂtÈŤĖĂÇĈ[}d[|•DÁĞj€ÈĖHÁ,\^{DÉA,\[b%&c^åA

&`{`|ææãç^Áå[•^Á&[}d´aà`dāt}•Á'[{Á æ•^[`•Á~+]`^}o•Á @ee|Áà^Áà^d`;{ā}^åÁ-[¦Ás@eedÁ {[}c@Áæ)åÁædÁ^æ•dÁ}&c^\^Á∱ç^\^ÁFÁåæê•Á{¦Ás@A^¢dAHÁ;[}c@ÈÁ

Á

ÍÈHÈFÁÛWÜXÒĞŠĞŒÞÔÒÁÜÒÛWQÜÒTÒÞVÙÁ

Ô`{`|æaāç^Áå[•^Á&[}dāa`dāt}•Á{[kk@k&`;|:^}ơ&sæt^}åækA`ædo'; Áæ}å&&`;!^}ơAsæt^}åækA` ^^ækA{[kQåāj^ËHFEÁQåāj^ËHHEÁkjāaã {EÁæ}åÁæåāt]`&jāa^•Á§jÁ]ædā&`jæo^A{[k]{ Áã@Á @ed+Ëjāç^•Á;!^æo`;kk@ea}ÅÁsaê•Á@ed|As^Ás^oo`;{āj^åÁ§jÁæ&&&[;åæ}&^Á;āo@A^o@?å[[[*^Á æ}åÅækæ{^oo`;•Á;~Aû/&aāt]}ÁÈtÁ;~Á@AJÖÔTÁæcA*æoA{}&o^;?`ÁFFAsaê•ÈÁ

Á

ÍÈHÈGÁÓŒÙÒÙKÁ

Á

V@āxÁ&{}}d[|ÁāsÁ\¦[çãa^åÁq{Áq{]|^{ ^} ^}œÁx@^Á^˘ ă^{ ^}œÁx-ÂU^&caīt}•ÁQQÈDÊÁQQQÈDÊ&ea}åÁ OX È DEÁ ~ÁOE,]^} åã¢ÁDÉF €ÁÔ ØÜÁÍ€ÈÁV@ Á&[}d[|Á§[]|^{^} ^} @ Ás@ Á*ĭãê^●Á^oÁ{[¦o@Á§[Á Ù^&cā[}ÁQĐÔÁ[~ÁQE]]^}åã;ÁDĚ\V@\ÁQĐÔ\VQUÞÁ(cæe^{^}o;Á]¦[çãa^Ás@-Á^ĭ ā^åÁ []^¦æaā]*Ál/¢ãaājācôÁæ)åÁæaÁs@Aíæ{^Ásā[^Ásī]|/{^}cÁc@Aí`ãa^•Á^oAí[¦c@Aá}AÛ/&cāi}}Á QXÈDEÁ ~ÁQE]^}åã¢ÁQE Áze•`¦^Ás@eerÁ@Á^|^æ•^Á Ázeåãt æ8cãç^Á æ^¦ãæA§ Áze•^[`•Á ^~+ǐ^} @ Áŧ ÁŴÞÜÒÙVÜÔÛVÖŐÁŒÜÒŒÙÁ ąl/ás^Á^] oÄæ Áſ Áæ Á^æ [} æ)^Á æ&@?>cæà|^ÄÄÄV@AÛWÜXÒC\$ŠCEÞÔÒÁŰÒÛWOÜÒTÒÞVÙÁ[]|^{^}oÁ@Á $|^{*} a^{*} a^{*} + |^{*} a^{*} + |^{*} a^{*} a^{*} + |^{*} + |^{*} a^{*} + |^{*} a^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*} + |^{*}$ CE[]^}åãcÁQá^Á@[, }Áá^Ászek&`|æeāi}ædÁ]¦[&^å`¦^•Áaze=^åÁi}Aí[å^|•Áse}åÁazezzÁ`&@Á $c@eeka@kaesceata@kaesceata@c][•`\^AkaetTOTOOUAJ@AVPOAUVOSOOA@c]`*@aet]|[]\aeexA$]æc@æî•ÁārÁ}|ã^\^ÁgrÁa^Á•`à•œa)œãed|^Á}å^¦^•œã;æc^àÈÁV@Aå[•^Á&æa&`|æeãi}Á { ^ c@ å[|[* ^ Áse} å Á] æ æ { ^ c^ \ • Á • cæà |ã @ å Á§ Ás@ ÁU Ö Ô T Á[¦ Á&æ &` |ææ] * Ás@ Ás[• ^ • Á å`^Á\$IÁs@Áæ&cčæ\Á^|^æ=^Áæe^•Á; Ás@Á`àb^&c4;æe^¦ãæ+á\$IÁ;æ^[`•Á~~|`^}o•Ást^Á &[}•ã:c^}c∮ã@á@a{\^c@2;å[|[*^Á|:[çãå^å/á§ ÁÜ^*`|æe[¦^ÁÕ`ãå^ÁFÈE€JÉÄÄÔæ4&`|æeā]}Á [ÅÜE] čá ÁŬ • ^ • Á Á Á a À [{ ÁÜ [čá ÁÜ ^ / Åæ ^ • Á ÅÜ ^ æð d ¦ ÁÒ - + ` ^ } @ Á ¦ Á Ó Ó A ÚĽ¦][•^ÁÁ ~ÁOcæl≚æeã;*ÁÔ[{]|ãæ);&^Á ãc@ÁF€ÁÔØÜÁ €ÉÃOE[]^}åãcÁÖÉÉÜ^cã;ãi}ÁÓÉ U&q[à^¦ÁFJÏÏÁæ]åÁÜ^** |æe[¦^ÁÕ ăå^ÁFÈFFÉÄÄT^c@]å•Á[¦ÁÔ•cã]æeā]*Á0E3[[•]@¦&8Á Öã]^¦•ã } Á - Æ æ^[`•ÂÒ--|`^} œ Á AÜ[` @ A AÜ^|^æ^•ÁÜ[{ Á Sã @ Ë ⁄ æ^\ÅÔ[[|^åÁ Ü^æ&o[¦•ÄË&Ü^çãráī}ÁÓËARĭ|^ÁFJÏÏË&W@@•^Á^ĭĕæaā]}•Á懕[Á\¦[çãa^ÁV[¦Ás^c^\¦{ãrã;*Á $c@/ \dot{A} = \dot{A$ ¦^|^æ•^Á¦æe^Á&{}}d[|•Á{¦ÁQåã;^Ë+FFÊ&Qåã;^Ë+HE&}ããã {Ê&e}åÅæåã;}`&lãå^•Á§;Á]ælca&`|æe^Á{|:{ Á ãc@4@eeb-Ëlãç^•Á:¦^æe^\ká@eeb Àkáæê •Áeb^Áa^]^}å^}cÁ][}ká@e Ár¢ãecā}*Á ¦æåði}`&|ãå^Á;æc@; æê∙Áý[Á; æ}Á§iÁs@Áse¦^æ•ÁseA;¦Áà^^[}àÁs@ÁùQVÒÁÓUWÞ֌ܟĔA; V@A, æ@@ æê•A^¢æ; ã; ^åAşi Aşi^ç^|[] { ^} oA, Aş@Asæ; [ææā; }•A, ^¦^kA,

- Á
- FĚÁ Quảãçãa ča‡Á§) @ed;aezāį} }Áį(-Áseājà[¦}^Á;aežáį) č&jãa^•Á
- GÉÁ Ö^][•ãaậ] À Á Á æå ã] ` & aå^• Á } d[Á \^^ A A æå ã] ` & aå^* ^ A æå ã] ` & aå^* ^ A æå ã] ` & aå A * A æå ã] ` & aå A * A æå ã] ` & aå A * A æå ã] ` & aå A * A æå Å
- HÈÁ Ö^][•ãnā]}Áţ-Áæåā[}č&lāâ^•Áţ}d[Átlæ•^Áæb^æ•Á;@l\^Áţā]\Áæ)ā[憕Áæb}åÁ {^ænÁl[åč&ā]*Áæbjā[憕Átlæ^É4[||[¸^åÅaî^Á@{æb}Á&[}•č{]dā]}Áţ-Ás@æenÁ;ā]\Á æ)åÁş^æeÁ

IÈÁ Ö^][•ãaāį}∱,-Áæååų)`&¦ãå^•Ą(}Áœ?Á¦[`}åÁų[∥[,^åÁà^Á•`à•^``^}ơÁ @{æ}Aî¢][•`¦^Á

ÍÈÁ VUVOCŠÁÖUÙÒÁÇ€ÁÔØÜÆFJ€DÁ

ÍÈÈÉÁÔUÞVÜUŠÙKÁ

Á

А

Á V@Áæj} čæjÁÇ&æj^} åæjÁ ^æjDÁå[•^Á[: ¦Áå[•^Á8[{ ãæ[^} Á4] Áæj^ÁT ÒT ÓÒÜÁUØÁVPÒÁ ÚWÓŠÔÓÅå ^Á4[: Á^|^æj^•Á] - Áæåjā æ&cāçāc Áæj åÅ4[: Á æåāææā] }Á+[{ Áĭ ¦æjā{ á ~`|Á&`&|^Á •[` ¦&^•Á @æhjÁå^Áā] ãc^åA4[: Ár••Á@æjÁ]: ÍÁ``æhá[: Ácí Á[: ¦^{ •Á4[: Á@Á]; @2]|^Áa][å ´Á]: ÍÁæj^Á [¦*æjÊA¢&^] ÓÁ@Á@[[ãaÊÅ; @3&@Á @æhjÁå^Áā] ãc^åÁ4[: Ár••Áo@æjÁ]: ÍÁ``æhá4[: Ái í Á; ¦^{ •ÈÁ

ÍÈÈÈGÁOEÚÚŠÓOOEÓCŠOVŸKÁ OEGÁse|Ásąī ^•ÈÁ

Á

ÍÈÈHÁCEÔVQUÞKÁ Á

- Á
- Á Yão@kó@k&æk&`|æe^å/ks[•^•Á¦[{ ká@ká^|^æ•^kj ~Áæåjātæ&cãç^Á; æe^¦ãæt+ÁştÁ*æ•^[`•Á ^~+ĭ^} • Á ¢&^^åã * Á ã & Á @ Áa ã • Á ÁU^&a Ĩ • Á È È È Áa åÁ È È ÁQ [| • DÉ | 1/] æ^Á æ) å Á` à{ãxé[Ás@ AÔ[{ { ã• ã]} Á ãs@3] ÁH€Ásæî • ÁsaÂJ] ^ &ãæ‡ÁJ^] [¦oÁs@æzÁå^~3] ^ • Ás@ Á [-Á ¢ &^^ å ð * Á@ Áæi[ç^ Áð] ão Áð) å Áð & ` å^ Á & @ å ` |ð * Á [¦ Áæ& @ à ç ð * Á&[} -[; { æ) &^ Á ã @ Á $c@Aseal c^Asa are EAOasta |seal + A @BR@Aa 81 a^Asa Asaá aseal + As1 + Caa cal + A+[{ As@A$ č}ão/æðjåÁ¦[{ Áæ)^Áæå, æ•c^Á•q[¦æ*^Á@æd|Áå^Áj^¦-[¦{ ^å Á\$[Áå^c^¦{ ãj^A\${[œd+Åå[•^Á\$[ÁæÁ T ÒT ÓÒÜÁJ ØÁ/P ÒÁÚWÓŠÔĎÉÁ/@ã ÁJ] ^ & ã tá ká ∧ ã ∧ å Á Á €ÔØÜÁGÈÈ €Í Q3DÁ UØÁ/PÔÁÚWÓŠÓÔÁ¦ [{Á¦æ}ã{Á`^|Á& &|^Á[`'|&^•Éá;&]*áã;*Áæ|Á~-|`^} óA]æ@ æ•A æ) å Ásiā^&cÁæåãæe‡ii}ÊÁy ¦Ás@ Á&æ†^} å æ Á^æ Ás@ænÁsii &]ĭ å^• Ás@ Á\^|^æ•^• Ásii ç^\'^å Ásî^ Ás@ã Á ¦^][¦dĂQÁ@ee|Áse+[Áŝa^+&¦ãa^Á^ç^|+Á; -Áæåãæeāi}}Áæ}åÁ&]}&^}dæai} *A; dæeāi} •Á; -Áæåãi æ&cãc^Á ^• cā ae^ å As [•^ Q DA ¢ &^ å• Ás@ Ázaà [ç^ Áā ā• Ésa} å Ás Ás@ Á^ |^ æ• ^ Ás [} å ãa j Á^• č | cā * Á ã Ásā |æaā}}Áĺ×Á €ÁÔØÜÁFJ€Á@æA [Ásád ^ 2aå^ Ás^^} Ás[¦!^8c^ àÊs@AÙ] ^8aadÁÜ^] [¦ÓÁ @ad|Á ā¦&|`å^ÁæÁ\^``^•óÁ¦¦Áæáçælãæ)&^Á§iÁæ&&[¦åæ}&^Á;ã@ás@A¦|[çã;ā]}•Á;Á€ÁÔØÜÁFJ€ÈÁ Ù `à{ $\tilde{a}cadA_{1}^{A} - Accep A^{A} [+ Accep A^{A}] [+ Accep A^{A}$ `}@İÁ`@~Ás&@i[{]|^৫\ÈÄ
- Á

ÍÈÈÁCEÔVOUÞKÁ Á

- Á
- Á V@ārÁ^][¦oÁ @addabiskaj & j a^ kadj & j af •ãrÁj @38.@4sa^{{}[} dæe^ ko@aeaAæaåãæeāti} } Á^ ¢][•`¦^ kt[Á æddaf OT ÓOÜÙÁJØÁ/POÁÚVIÓŠÓDÁ![{ Á@Aj | ædj okado^A/•• ko@adj A@A €AÔØÜAFJ€Afāti ão EĂ Uc@k; ã^Êbâ@ Á^][¦oÁ @addA^``^• okadajæaãadj &^ At[{ Ác@ As[{ ã •ãt}} At[Á] \At[A] < ãá \^|^æe^ kt[A ¢&^^åA €AÔØÜÁJædoAFJ€EŽÙ`à{ãacædA[~As@ Á^][¦oÆa As[} •ãa^¦^åAsadaji ^|^ Á \^``^• okaî As@ Ap ÜÔÊbadj å Asadajædãadj &^ Asti At] edj A cæ-Asascaji } At[} At[A ko@ Á^``^• okai A & {] |^c ÉA
- Á

ÍÈĚÁŲWÜXÒCŠŠCEÞÔÒÂÜÒÛWCÜÒTÒÞVÙKÁ

- Á
- FÈÁ Ô` { ` |ææãç^Áåu[•^Á&u[+ ^Á&u[} d´aà` cāt } •Á+u[{ Áñã ` ãa Ásab} à Át æe^[` •Á+u]`^ } o Á @æd|Áa^Á å^c*: { ãj ^ à Áaj Ása&&u[: à æb} & A Á ão@Áu^& cāt } •Á ÈHĚ Ásab à Át ÈHÈF FÁÇU` : ç^ã|æb} & A Á Ü^` ` ã^{ { ^} o DÁsacÁ^ æe cát } & A^Á ç^: ^ Á+TFÁa æê •ÉAaj Ása&&u[: à æb} & A át ão@Ás@ Á { ^co@u å [|[* ^ Ásab} à Át æbæt { ^c*! • Át - ÁU^& cāt } A ÁDÉ Át - Ás@ ÁU ÖÔT ÈÁ

Á

GÈÁ Ô`{`|ææãç^Áå[•^Á&]}dãa`cāj}•Á+[{Áåā^&cÁ'æåãææãj}}Á+][{Ác@Á`}ãAæjåA;]{ Á |æå, æec^Árq[¦æ*^Áãj&]`åãj*ÁQÙQÙQÉ*@æa|Áà^Áå^c^¦{ãj^åA;}[{Á^}çã]]}{^}cædÁ å[•ãj^c^¦ÅåæææÁææÁ;^æcA`ædc^¦]^ÈÁ

Á Í ÈE ÈE Á ÓCEÙÒÙKÁ Á

Á

V@àxÁ&I}d[|ÁásÁ¦|[cãá^åÁxIÁ: ^^cÁs@>Áás[•^Áã]ãaæeāi}•Á: Á: €ÁÔØÜÁFJ€Ás@eec^Á à^^} Á§ &[¦] [¦æe^åÁ§ q ÁF€ÁÔØÜÁ9€Á§^Á Î ØÜFÌ Í GÍ ÈÁV@ Á] ^ &ãã&æeã[} Á'^˘ ǎã^•Á@ Á $| |^{} = \frac{1}{2} \frac{1$ { \^{ • Á\$ Á@ Á @ |^ Á\$ [å^ Á ; Á\$ ^ ^ A; * 29 ÊA ¢8^] 06@ Á@ \; [38 ÊA @38.@A @24| Á\$ ^ Á3 a* å Á\$ Á^ • • Á (2024) Á | Á $\tilde{}$ VPÒÁÚWÓŠÔÓÁ, ã |Á ¢&^^å Á @ Ás[• ^ Áā] ão Á - Á €ÁÔØÜ ÁFJ€ÁSÁ@ Á |æ) A^{ æāj • Á ão@aj Ás ã&^ Á $c@Aa[\bullet^Aa^\bullet a] A ab & cac^\bullet A AcE]^} a cacABaa a cacAa a cac$ $\hat{O} \in \hat{I} = \hat{I} +$ à^**kæ•**•`{ ^å/ks@een/k@/Á\$a[•^Á\$k[}d´aà`cāj]•Á\{[{ Áj.c@:\Á`¦æ);ã { Á`^|Á\$a^ &\^Á{[`|&^•Á\$a`A $^{+}$ a a h Each a set a frequencies of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of term ¦^``ā^{ ^} • Á -Á €ÁÔØÜÁFJ€ÉÁ@ ÁÙ] ^&ãædÁÜ^] [¦cÁ ãr@áxeÁ^``^• cÁ{¦Áxaásælãæ) &^ÉAQ;¦[çãa^åÁ c@^Á^|^æ•^Á&[}åããa] • Á^• ĭ |ca] * Á§i Áşãi |æaãi] } Á -Á €ÁÔQÜÁFJ€Á@æç^Á,[oÁæ|^^æå^Áà^^} Á &[¦¦^&c^åDÉ4)á&&&[¦åæ)&^Á,ãr@\$b@^Á¦[çãrã]}●Á,~Á€ÁÔÜÁFJ€ÈEFÁe)åÁr€ÁÔØÜÁG€ÈE€Í&É4&É45A -8[}●ãå^¦^åÁş[Áà^ÁæÁsā[^|^Á^˘`^●αÁse]åÁč|~ã∥●Á@^Á^˘`ã^{ ^}@A[_Á €/ÔØÜÁFJ€Á}œãÁ₽ÜÔÁ • cæ-Ásescái } Ási / {] |^ c^ à ÈÁV @ Ásæi að &^ Á } |^ Á^ |æe^ • Ási Ás@ Ási að Á Á €ÁÔØÜ ÁFJ EÉzed à Ási [^• Á }[oÁse]]|^Á§IÁse}^Á, æ`Á§IÁs@Á[c@¦Á^˘˘ã^{ ^}o•Á[¦Ás[•^Áā]ãææã]}Á, ÁT€AÔØÜÁSEÉÉæe Á æåå¦^••^^åÁ§ÁÛ^&cā;}ÅÈÈÈÁÜ;æåð;æ&cã;^AŠã´ãåÁÔ~+`^}o÷ÁËÔ[}d[]•DÁæ;åÅÛ^&cā;}ÄÈÈÈÁ (\ddot{C}) • \dot{A} \ddot{U} \dot{Z} \dot{C} ¦ā]*Áxe}^Á,^¦ā]åÁajÁ,@a&@A@Đ@Áa;Á}*æ*^åÁajÁ&æe¦^ā]*Á*ŏÁxe}^Á]^¦æeaj}Áco@ee/≦rÁ;æc4,~Á c@A`&\^æA`^\A&^&\^ĔA

HUV`Y`) !%

FUX]cUW1jjY;Ug	YcigʻKUghY`GUad`]b[ʿUbX`5 bU`mg]gʻDfc[fUa ˈ
----------------	---------------------	--------------------------

	;UgYcigʻ GUad`]b[ʻ A]b]aiaʻ HmdY`cZ5W¶jj]hmi @ckYf`@ja]hc					
FYYUgY'HmdY'	: fYei YbWn	5 bU mg]g :fYeiYbWm	5 bƯng]g	8 YhYWjcb'f@@84 flu7]#/WLfUL		
Ô[}œaaj{^}oÁ	ÚÁ	ÚÁ	Ú¦ãj&ãjæ¢Ã)æ{{æ	<u> </u>		
ن` ¦*^Á	Òæ&@ÁÚĽ¦*^ÁGàÊBDÁ	0,1	Ô{ãœ^¦∙ÁQ DÁ	FÈEÒËEÎ Á		
	Õ¦æàÁĴæ{] [^Á		ΡËΗÁ			
OE ¢âjãæe¦^Á	TÁG3DÁ	TÁÇADÁ	Ú¦ãj&ãjæ¢ÃÕæ{{æ	FÈEÒËEI Á		
Óĭā¦åãj,*Á	Õ¦æàÂIJُæ{] ^Á	2	Ô{ãcc^¦∙ÁÇ ĎÁ	FÈ€ÒË€Ĩ Á		
X^}cājaaetāji}Á			PËHÁ			
Á	Ô[}cā]č[`•ÁQãDÁ	Ý ÁGA ÊÐÁ	0ËFHFÁ	FÈ€ÒËFGÁ		
A		Ô@æå&læåÁ] ^Á	CÉEHHÁ	FÈ€ÒËF€Á		
Á			1 (11 7 0 7 ad 10 art (art			
Á Á	Ô[}cājǐ[ǐ•ÁĢàDÁ	YÁÇ3ÊÐÁ Úchana?ĭlana∧Á	Ú¦āj&ājæk,Qõæ;{æ Ò{ãcc^¦∙ÁQ⊙DÁ	FÈ€ÒËFFÁ		
A O∰ÁÜ^∣^æ•^Á		Úæ¦æs∆Å Ùæ{[≱£Â	O{ acchi●AçhuA			
			~ (<u> </u>		
, V^]^• Æ	Ô[}cā]č[č•ÁÇãDÁ	TÁ	Õ¦[••Á0≣]@æÁ	FÈ€ÒËFFÁ		
ær Áðar c^å Ásæà[ç^Á		Ô[{][•ãơ\Á				
Å		Úæiæči æe^Á				
		Ùæ{] ^Á	<u> </u>			
	Ô[}cā]č[č•ÁÇãDÁ	ÛÁ	Ù¦₿JÁ Ù¦₿€/	FÈ€ÒËFFÁ		
		Ô[{][•ãơ Á				
		Úæiækĭ æe^Á				
		Ùæ{] ^Á				
OEãÁÔb∕&q{¦Á	TÁÇãÊDÃŐ¦æàÁ	t ága Éádá	Ú¦ðj,&ðj,æ¢kŐæ;{ { æ	FÈ€ÒË€I Á		
	Ùæ{] ^Á		Ò{ ãưc^¦∙ÁÇ DÁ	FÈ€ÒËFGÁ		
			OËHFÁÇ@DÁ	FÈ€ÒË€ÎÁ		
			PËHÁÇ [®] DÁ			
O ЩÁÜ^ ^æ^Á	Ô[}cā]č[č•ÁÇàDÁ	Þ[à ^ÆÕæ•Á	Ó^œa{\ÄÕæ{ { æŔ	FÈ€ÒË€ÎÁ		
V^]∧∙Ápãc∿åÁ		T[}ãq[¦Á				
<u>عفَّ[cٍ^ Á</u> آ مت الأكثر الأكثر	ĽÍÁ	L'IÁ	lilla oa alfoar (
Ĵæ•ÁÖ^&æîÁ/æ}∖/	ÚÁ	ÚÁ	Ú¦ãį&ãjæ¢Õæ;{ ;æ	FÈEÒËEI Á		
2	Òæ&@ÁVæ}∖ÁÕ¦æàÁ	Òæ&@ÁVæ}∖Á	Ò{ãac^¦∙ÁQ∿DÁ			

HUV`Y`) !%

HUV Y BchUhjcb

- Á ÇaĐÁ V@A[[,^¦Áā[ão4[,-Áů^c^&cā]}A[šŠŠÖDÁ5a Áů^-ā]^å/53]Á/æà|^Á>[caecā];}A[çaĐA[,-Á/æà|^Á;ËEĂ Á
- ĢaDÁ OE;a∉^•^•Á@ee;|Áso+AjA^¦-{¦{ ^åÅ, @}}Ás@eA;[}ãe;¦Áţ}Ás@AS[}cē;``•Áae;]|^¦Á ¦^æ&@•Áãe•Á^d][ē]dĚĂ Á
- Ç&DÁ V¦ããã { Át¦æàÁæ{] |^•Á @æd|Áà^Áæà^} Áæà^} ÁædA^æ oÁs@^^Áæã ^•Á\^¦Á ^^\Á @} Ás@Á^æ&d[¦Á &æçãc Áã Á[[[å^åÈÁ Á
- لَّهَ DÁ V@ Áæaāji Áj -Áa@ Áæ{] |^Á¦[, Áæe^Ági Ás@ Áæ{] |^åÁd^æ{ Áj[, Áæe^Á @æajiÁs^Á}[, }Áj[, }Áj[, } c@ Ácāj ^Áj^¦āj åÆs[ç^¦^åÆsî Áræ&@&s[•^Áj:kás[•^Áæe^Æsæa‡&č |æaāji} Áj: æå^Æsj Æsæ&&[¦åæ}&^Á , ão@ÁU^&cāji} •Á ÈEÈÉÉA ÈHÈÉÆsej åÁ ÈHÈÁçĈ[}d[إ•DĚÁ Á
- - ●Á S¦ËÍ { ÊÝ^Ë HHÊÝ^Ë HH{Áæ}åÁÝ^Ë HÍÁ{¦Á*æ^[ઁ●Á{ã•ã[}●Á
 - •Á ŒËHFÊAT } ÉLI ÉAØ^É JÊAÔ[EĽI ÊÂÔ[EĽE €ÊAZ } ÉLIÊ ÉAT [EJJÊAÔ•ËEH ÊÂÔ•ËEH ÊÂÔ^ËEI FÁ æ)åÂÔ^ËEI I Á{¦Â ædæ&ï |ææ^Á{ã•ã]}•ĚÁ
- Á Á
- ĢDÁ OBālÁrb^&d[¦Áræ{]|^•Áseb^Á,[dÁ^˘˘āl^å/ååĭ¦ā]*Á&[|å/[i,lÁ^~č^|ā]*Á@då[]}•ÈÁ Á
- ÇDÁ OEālÁ\b^&d;¦Áslānã{Áæ;}]|^ÁárÁ,[ÓÁ^˘˘ãl^å/ÁsÁ@AÁ^&[}åæ;^Á&[[|æ);óÁsæ3cāçãc ÁárÁ(^●●Ás@æ);Á FÈEÒËEIÁµÔæ?{ÈÁ Á
- Ç@DÁ OEBIÁNb/&d[¦Á6[å3]^Áæ{]|^●Á@e#|Ásh^Áæah^}Áæah^}áæb)åábe)æf`:^åÁ;^^\|^Á56A@A^&[}åæb^Á &[[|æ)oÁæ8cãçãc Á\¢&^^å●ÁFÈEÒËEIÁµÔãD{ÈA Á
- (a) OE a f • Á @adjÁa ^ Á&[{]|^ c^ å Á ãc@aj Á Ì Á@ č ¦ Ásec^ ¦ Ás@adj * ā * Eð í ¦ Ásec^ ¦ Ásec^ ¦ Ásec^ ¦ Ásec^ ¦ Ásec^ \ A est [] |^ \ EÁUad;] |ā] * Á @adjÁad+ [Åa ^ Á ^ \ [Åa ^ Å est î \ A

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^Á GĄ́ -∕∓G€Á

 $astarçãt \acute{A} @ e \dot{A} [a \dot{A} & a \dot{A} [A \dot{A} & a \dot{A}] A \dot{A} & a \dot$

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^Á H₄ ẤG€Á

Í Ě ÁÕŒ Ù Ù WÙ Á ÔØ ØŠ WÒ ÞVÁ IJÒŠÒ Œ Ù ÒÁ JU OÞVÙ Á

- Á Á
- Á Á
- Á Á

GÁA) Á} { [}āt[¦^åÁ^|^æ•^Á,[ā] ofār Ábā^} cāði åÉzkokszeks: |عدوت[]}Áār Á,^¦-[¦{ ^åÁt[Ás^o':\{ ā] ^Á c@Á!zatiā[zestarā;ā: Ás@ex/ar Á^|^ze ^åÈÁV@ Ászeks: |عدوت[]}Ábj &|`å^• Ásoks[] •^¦çæaā;^Á• cā[عدد^Á [~Á[` ¦&^Ás`!{ ÁāÁ zet[] |^ Asizezzefār Á,[ofseçzeājazei|^Ézke) å Ásoks[] •^¦çæaā;^Á• cā[عدد^Á, -Á[] Á ¦zes^Áse) å Ási` ¦zeaā[] /Ásá{, ^ze ` ¦^{ ^} of, -Ál[, Áse) å Ási` ¦zeaā] }Áso^A,[ofseçzeājazei|^Ézke) å Ásič ¦^[^ Ae] à Ási` ¦zeaā] }Ásaá, ^ze ` ¦^{ ^} of, -Ál[, Áse) å Ási` ¦zeaā] }Áso^A, [ofseçzeājazei|^Ézke) Å '\@ ^ Ásr Ásu[} cāj` [` • ÉžstÁsr Ás] &|` å^ å Ás] Ác@ Á; [} c@`Á^] [¦ofse@ex/se8.8[` } o Á[¦Á^|^ze ^• Á -{[{ Ás@ Á ãs^Á[¦Ászeq&` |zeaā] * Ás[•^ • Ás[Ás@ Á^ } ^ ¦zeqÁ] ` à]ä&ÉÁ

ÍĒĂÕŒÙÒUWÙÂÒØ2ĂWÒÞVÁTUÞQYUÜÂÙÒVÚUQÞVÙÁ

V@\Á&æd&č|æet\å\Ásdeæt{ Ásd}å\ÁstājÁse&cāj}À^d][ājorÁ[¦Á>æ&@Áæåājæ&6aãç^Átæ•^[č•Á~-¦č^}oÁ {[}āt[¦Á{č•oAíæeār~îAs@A[||[],āj*Áččæaāj}kÁ

$$c_{\gamma} \leq \frac{\sum_{i} \mathcal{Q}_{i\gamma}}{(f)(k)(K)}$$

Òč čæcaji } AÇ DÁ

Á Y@o⊹∧kÁ

Á Á

Á Á Á Á

Á

&_CÁ(VÁ ∙^d][ã]oÁ§JÁ&]{Á

Û_{ãç}AVÁ¦^|^æ•^Áæe^Áã;ãxás^Á;]^&ãã&A,`&|ãå^ÁQDAB;ÁuÔãB9^&Á';[{Áç^}œ¢Q;DÁÁ ~ÁVÁ åã*&@æb*^Á¦[,Áæe^ÁşiÁ&-{Á \ÁVÁ `}ãn•Á&[}ç^¦•ã;}Áæ&q;¦ÁşiÁ&&B9^&B&-{ SÁVÁ &a¢ãa;¦æaā;}Áæ&q;¦ÁşiÁuÔã&&&B&]{á A

V@ Át^}^¦æþÁt ^c@tå[|[*^Át[¦Át∙cæà)är@aj*Áj)æ}cóks^}ca‡ææa‡[}Át[}át[¦ãa[¦Á^d][ājorÁarÁ àæe^åÁ][}ÁæÁç^}có&[}có&[}&^}cbæa‡[}Áa[ãmáy[ÁµÔ3b3&&As^¦ãç^åÁ¦[{ Áiãc^Á]^&ãã&Á { ^c^[¦[|[*^Áæ)åÁç^}cÁ^|^æe^Á&@eebæ&cc¦ãrcã&ebĂ Á

CEååãā) ﷺ ﷺ ﷺ ﷺ ﴿ [}ãī[¦Áqæð{ Áx9} åÐై ¦Ádā] Á^d] [ð] or Áx6^Á&æð&` |æe^åÁ[¦Áæåãæeā] }Á { [}ãī[¦•Á{ ^æe` ¦ð] * Áæåð] āl åð] ^•ÉÁæåð] æ&ãã;^Á; æe^¦ãæ∲ Ásj Áj ædæ&č |æe^Å{[¦{ Áx9} åAq[Á ¦æåð] }`&|ãā^•Á[c@o¦Á cœè) Á] [à|^Á*æ ^•ÉÁU^d] [ð] or Áx6^Ås^c+¦{ ð] ^åAq[Áxe•` ¦^As@æÁ å[•^Áæe^•Á[{ Áx@Á^|^æ^A[`Ac@•^Á?--¦` ^} or Á œe| Áx[{] |^Á; ãc@ÁU^&cā] }Á ÈÈÈÁÇÖ[•^Á Üæe^ÁËZÔ[}d[|•DQEDÁ Á

V@A^|^æ•^Aæe^Afaī ãoÁ{¦A,[à|^A*æ•^•A*@æd|Aå^A&æd&`|æe^åAå^A&@A{{||[, ā]*A``æaā}}A -{¦A{[cæd4Aå[å^A\$i[•^HA

$$\mathcal{Q}_{iv} [u \, \text{Ci} / \text{sec}] \leq \sum_{i} \mathcal{Q}_{iv} \frac{500 \text{ mrem}/\text{yr}}{(K/Q)_{v} \sum_{i} K_{i} \mathcal{Q}_{iv}}$$

$$\stackrel{\text{A}}{\text{O}^{*}} \stackrel{\text{A}}{\text{aeff}} A \stackrel{\text{A}}{\text{D}} D \stackrel{\text{A}}{\text{A}}$$

BchY. OB; Á; &&] æ) & Áæ&q[¦Á; ÁF.ÁārÁærÁær•č { ^åÈAV@ærÁ; æâ Áa^Á; [åããð åÁ;[||[, ā] * Á^çã^, • Á [-Ás@ Áæd^æ4§; Á`^• qā; } Áæ) å Áa^Áa@ Á;[||[, ā] * Á`čæaā; } Á;[¦Á \ ā; Áa[•^• kÁ

$$\mathcal{Q}_{\mathbf{y}} \left[u \operatorname{Ci/sec} \right] \leq \sum_{i} \mathcal{Q}_{i\mathbf{y}} \frac{3000 \ mrem/yr}{(X/Q)_{\mathbf{y}} \sum_{i} (L_{i} + 1.1 \ M_{i}) \ Q_{i\mathbf{y}}}$$

Òčĭæaa∰}AQDÁ

<u>Y@-¦∧</u>KÁ

Í€€Á{¦^{Ð}¦Á\${Á\$@^Á;@}|^Á\$j[å^Á;¦Á+1€€€Á;¦^{Ð}¦Á\${Á\$@^Á\∄;Á;~Á\$@^Á&;ãa38aadÁ ¦^&^]d[¦Á§iÁµÔãĐÁ+•^&ÈÁ А $S_{a}VAAc@A_{b}[a^A_{b}] + A_{a}S_{c}|A_{b}^{A} + A_{b}^{A} + A_$ *æ•Áæåā;}`&|ãå^Á§;Á;¦^{ ЦÁ;^¦ÁµÔā&? ^{HÁ};[{ Á/æà|^Á ЁНÈĂ Šą@WÁÁc@?Á\ā;Aå[•^Áæ&d;¦Aå`^Á;Fás^cæÁ{ã•ā;}•Á;¦Á≈æ&@Áãå^}cãa?àÁ;[à|^Á;æA ¦æåði}`&læå^ÁðiÁ ¦^{ ЦÁ,^¦ÁuÔaÐ ^{HA}+[{ Á/æà|^Á ËHĐĂ Á $T_{a}A$ ¦æåā[}č&|ãå^Áã]Á(¦æåЦÁ)^¦ÁµÔã&Q ^{HÁ}⊣[{Á/æà|^Á(ЁHÈÁW}]ãó&{[}ç^¦●ã[}Á&[}●œa)oÁ [ÁFEFÁ(¦^{ EV ¦æåÁ&[}ç^¦o=ÁæãAå[●^Á§[Á\3]Áå[●^ÈĂ А \dot{Q} \dot{D} \dot{D} \dot{A} • cāj azeāj * Ás@ Áši [•^ Ád; Ás@ Áš; āzBadaļÁ ~• ão Á^ 8^] d; ¦Á;[{ Áş^} cÁ^ |^ aze ^ Á; [ā] cÁç DÁ āļ Á ^ & Đ ^HĚÁ V @ ÁQÝ ĐÙ D, 🎘 Á & æð & i æð å Ás ^ Ás@ Á ^ coQ å Ás ^ • & i æð ^ å Ás ÁU ^ * ` læf ¦ ^ Á Õ[×]ãå^ÁFÌFFFÄ Á

Á Þ[à|^ÁtænÁt[}ãt[¦Á^d][ð]orÁseh^Á&[}•^¦çæzãç^|^Á^óráse&&[¦åð]*Át[Á¦[&^å`¦^ÁÚËJÉÁ ÜCEÖCCE/OUÞÁT UÞCVUÜCÞÕÁÛŸÙVÒTÉ&t[Á&[¦¦^•][}åÁd[Á¦æ&cãt]}•Át-Ás©Ásēt]]|&ææà|^Á F€ÁÔCÜÁÚælóÆsta[•^Áðt[ãorÁt[¦Á}¦^•cl&&c^åÁseh^ærĚAClæ&cāt]}•Áseh^Á•{æ|Á*}[`*@ÁttÁ

Á Á Á Á

ÁÁÁÁÁÁ

Á Á

Á

- Á Á Á

<u>Ò¢æ;]|^K</u> Ú|æ);cÁK^}cÁT[}ãt[¦ÊÂÜËFIÁ

$$Xe-133$$
 efficiency = $\frac{Activity}{Net \ ratemeter \ reading}$

$$Xe-133 \ efficiency = \frac{2.66 \ E - 04}{4750} = 5.67 \ E - 08 \ \frac{u \ Ci/cc}{cpm}$$
Á

Á Á W≉āj*ÁÒČčæaāj}ÅiKÁ Á Á

$$Q_{iv} \leq \frac{500}{(2.94 \ E + 02)(2.7 \ E - 06)} \leq 6.3 \ E + 05 \ u \ Ci / sec$$

Release Rate Limit
$$Q_{iv} \leq \frac{500 \text{ mrem/yr}}{(K_i)(X/Q)_v}$$
Á

Á Á

Á

Á

₩•ā]*ÁÔč ăecāji}ÅikÁ

Á Á Á

$$\begin{aligned} Setpoint \ c \leq \frac{\mathcal{Q}_{iv}}{(f)(k)(K)} \\ c \leq \frac{6.3 \ E + 05 \ u Ci/se \ c}{(7.45 \ E + 04 \ cfm) \left(472 \ \frac{cc/sec}{cfm}\right) \left(5.67 \ E - 08 \ \frac{u Ci/cc}{cpm}\right)} \\ c \leq 3.2 \ E + 05 \ cpm \end{aligned}$$

- Á Á
- Ú^¦Á] ¦[&^å` ¦^ÁÚËJÊÆÜËFI Áãi Á•^oÁæoá€ÈLÁ[Ác@ãi Áçæ†`^Á[¦ÁFÈEÌ ÒÉ€Í Á&] { Á{ ¦Á} [¦{ æ¢Á []^¦æaā]}ÈÁI€ÃÁ[-Ás@A^|^æ•^Áæe^Áã]ão/ãs Ásæ&[}•^¦çæaã { Ásæ•^åA[}Ao@A[]••ãa ããc A[-Á ç [Á^|^æ•^Á[]ā, •Áā[``|æa)^[``•|`ÁœaÁc@āAA^d] [jā, •Á[¦Áæát[æa4t[AÅÉà Á[ÁœAA|^æ•^Á ¦æer^ÁãiãdĚÁ
- Á Á $\dot{O}_{+}^{*}^{} \wedge \dot{O}_{+}^{*} \wedge \dot$ a # / & a # & a¦^æ&@åÁædÁð}*|^Á'^|^æ^^Á[ðð dÁ
- Á Á Á

HUV`Y`) !& Á

AYhYcfc`c[]WU`8UhUUbX`@cWUh]cbg`cZFYWYdhcfg`Zcf`GYhDc]bh7U`W``Uh]cbgÁ

	DfcW¥gg`Acb]hcfgÁ						
Acb]hcf [*] fFUX]c]gchcdYŁ	; Yc[fUd\]W @cWUh]cb f8]gh1#8]fYWN]cbŁ	FƳYUgY'Dc]bh fjYbłŁ	L#E [`] fgYW#a ['] Ł	8#E`fa ^{!8} 1∠	:`ck¨ fWZaŁ		
ÜËF€02ÁÇÜæåáţáţåşå∮^DÁ	€ĚLÁÄÆËÇL≱°AÔÁ	Ô[}cæaji{^}oÁ	Á	FÈJÒÈÍÁ	FŒÊŒÁ		
ÜËF€ÓÁÇÜæåąĩąĩąĩåãj^DÁ	€ĚÁÄÆĘÃ^ÁÒÙÒA	Ú æ) Á	Á	ÏÈIFÒËJÁ	ÌFĒÍÍ€Á		
ÜËFFÁÇÔ• ËHÏ DÁ	€ĽĚ ÁËÁFEÇ ≱°AÔÁ	Ô[}œaa]{^}oÁ	Á	FÙJÒËÁ	FŒÊŒÁ		
ÜËFGÁÇÝ^ËFHHDÁ	€ĽÍÁÄÆĘĨáľÁ₽ÞÒ	Ô[}œaa]{^}oÁ	GÌĒÍ ÒÉÌ Á	Á	FGĒÍG€Á		
ÜË HÁÇÔ• Ë HÏ DÁ	€ĽĚ ÁËÆFĘ ≇^ÁÔÙÒA	Ú∣æ) cÁ	Á	ÏÈFÒËJÁ	ÌFĒÍÍ€Á		
ÜËFI ÁÇÝ^ËFHHDÁ	€ĚÁÄÆĘĨ ≱^ÁÒÙÒ⁄	Ú∣æ} ∕Á	gìt hờit á	Á	ÌFÊÍ€Á		
ÜËFÍ ÁÇÝ^ËFHHDÁ	€ĚËĘĨ∦Â₽ÞÒÁ	OE3IÁÔb∿&o[¦Á	HÈ€FÒËÍÁ	Á	Ï G€Á		
	5 VW J	XYbhAcb]hcfg [`]					
Acb]hcf [*] fFUX]c]gchcdYŁ	; Yc[fUd\]W @cWUh]cb fB]gh1#8]fYWF]cbŁ	FY`YUgY`Dc]bh fjYbłŁ	L#E [:] fgYW4a ['] Ł	8#E`fa ^{!8} 1∠	:`ck'' fWZaŁ'		
ÜË=GODÁ لِلَّا هُمَا مَهِ الْمَعَ لِلَّا	€ĚËËĘĨ≱ÂÔÁ	Ô[}cæaj{^}oÁ	Á	FÈJÒËÁ	FŒÊŒŔ		
ÜËFGOÁ ÇÚæbač) ∕æskj û	€ĚËËĘŧ≱ÂÔÁ	Ô[}cæaji{^}oÁ	Á	FÈJÒËÁ	FŒÊG€Á		
ÜËFGCEÁ ÇP[à ^ÁÕæaÁ∕^ËFHHDÁ	€ĚËĘŧ≱Á₽ÞÒÁ	Ô[}œaaji{^}oÁ	GÈFÍ ÒÉÍ Á	Á	FGÊÍG€Á		
ÜËFI ŒÁ ÇÜæåðį ðj åðj ^ DÁ	€ĚËËĘŧÃÔÙÒÁ	Ú∣æ) oÁ	Á	ĬĖFÒĖJÁ	ÌFÊÍ€Á		
ÜËFIOEÁ ÇÚælæ3&ĭ∣æe∿Á Ô∙ËFHÏDÁ	€ĚËĘŧĮ ≱AÔÙÒÁ	Ú æ) oÁ	Á	ΪÈ FÒĖJÁ	ÌFĒÍ€Á		
ÜË⊤ICEÁ Ç⊃[à ^ÁÕæ⊨Á Ý^ËTHHDÁ	€ĚËĖĘ́≱ÂÒÙÒÁ	Ú æ) Á	gì hời Á	Á	ÌFĒÍ€Á		
ÜËIÌÁ ÇÜÔÙÁQB&&ãa^}oÁTã¢DÁ	€ĚËĘ́≱^Á⊋ÞÒ⁄	OE∄ÁÖb∿&q¦¦Á	HÈ€FÒÉÉÁ	Á	Ï G€Á		



HUV`Y`) !&` f**Wcbhjbi YX''''Ł**` Á

; if h\Yf`XYHU]`g`ZcibX`]b`dfcWYXifY`D!- "

Á $\dot{\mathbf{Q}}$ FHFÉÁQĚHHĚÁP ËHÁN) å Á ælcák |æe^ Á ão@Á@e‡Áã^ Á Á
* A ébæ? Á cájã ^ Á cájã ^ Á á @ Á
 $f \parallel [, j] * Á ~ æcij \} HÁ$

Á $\mathcal{Q}_{iv} \leq \frac{1500 \ mrem/year}{(D/Q)_v P_i}$ Á

Á Ø[¦Á¤[à|^ÁÕæe^∙kÁ Á

Á

 $\begin{array}{l} \dot{\bigcup}_{\widehat{a}} \dot{W} A & \mathcal{Q} \left[\left[\overset{a}{A} \overset{b}{A} \right] \overset{a}{A} \left[\overset{c}{A} \right] & \overset{c}{A} \right] & \overset{c}{A} &$

7 MI; **¦%**\$'' \$\$` FYj]g]cb''*` Úæ*^Ă €Á ÁFG€Á

Á Í ÈĽÁ ÕŒÙÒUWÙÁÒØØŠWÒÞVÁÖUÙÒÁÜŒ/Ò. Õæ•^[˘•Á~-+˘^}ơ4;[}ã4;¦Á^^d;[ð];o•Áse Ás∿•&¦ãa^åÁşiÁÛ^&ca‡}}ÁİÈÁ;-Ás@árÁ;æ),迆Á;æ),迆Ásé^Á ^• cæà |ãr@ à ÁæxÁ&[} &^ } d æaāt } • Ă @38.@4, ^ | { ãxÁ[{ ^Á; æb* ã; Á; | / &(a; ^ Á; æb* á; Á; / A) } Å; Á à^œà^} Á§^-{ ¦^Á¢&^^åã *Ăj ~•ãc^Á§[•^Áæc^•Á§[¦/•`] [} åã *Á§ Á₹€ÁÔØÜÁJædÓG€Å lãi ãiæenāi} • ĚÁJ|æ) cÁ¦ [8/åč¦^• Á• cæà lãi @ás@/Á; ^c@) å• Á[¦Áæ{] jãj * Áse) å Áse) æf •ãi Á[¦Á & { } cā; ` [` • Áç^} cājæcāj } Á^ |^ æ ^• Áce) å Á { ¦ Á & [} cæij { ^ } cÁ, ` | * ^ Á^ |^ æ ^• È Ú |æ) cÁ] | [&^ å` | ^ • Ásep [Á • cæà | ã @ k@^ Á; ^ c@ å • Á - [¦ Á æ;] | ð * Ásep å Ásep æ ^ • ã Á; ¦ ð; l Á; Á æ Á å^&æ`Áæ)\Á^|^æ^•ĚÁV@Á§•œ)œ;œ; œ; ^[`•Áå[•^ÁæćÁ§ Á`}\^•d`&&c*åÁæc^æ`Á§`^Á§ Á``} `}]|æ}}^åÁ^|^æ•^•Á;√æåäà[¦}^Áæåãj`æ&cãç^Á; æ^¦ãæ+Á; æ^Ååa^&æ&å`|æe^åÁ•ã;*Å æ) }`æ¦Áæç^¦æ'^ÁYÐÛ©ÈÄÖ[•^Áæe^•Á@æd¦Áå^Áå^c^¦{ ā ^åÁ•ā * Á@?Á{ II[ā *Á ^¢] ¦^••ãi } • kÁ Á Ø[¦Á[à|^Átæ=^∙K $D_{\mathbf{y}} = \sum_{i} \left[(L_{i} + 1.1 \ M_{i}) \ (\mathcal{I}/\mathcal{Q})_{\mathbf{y}} \ \mathcal{Q}_{i\mathbf{y}} \right] \leq 3000 \ mrem/yr$ Á Òč čæđa } ÁÐFFDÁ Á V[cæ\$Á*æ{{ æ\$æ}åÅa^cæ\$å[•^Á{ Ác@Á∖∄Á Á Á Á $D_{\mathbf{y}} = \sum_{i} \left[K_{i} (X/Q)_{\mathbf{y}} Q_{i\mathbf{y}} \right] \le 500 \ mrem/yr$ Ò˘žæa#a } ÁÆGDÁ Á Á {[cæ‡Áå[å^Áå[•^Á $\underline{0}$ | $\underline{A}\underline{0}$ = H=EAU = H=EAU at a { Ast a Ast <u>|ãç^•Á ¦^ær^¦Ás@eð</u> Á Ásaê•KÁ $D_{\mathbf{y}} = \sum_{i} P_{i} W_{\mathbf{y}} Q_{i\mathbf{y}} \le 1500 \text{ mrem/yr to critical organ}$ Òč čæđaj } ÁÇFHDÁ Á Á <u>Y@-¦∧k</u>Á Sa1WÁ co2vÁt;caelÁs[å^Ás[•^Áae&d;¦Ásǔ^Át;Á*æe;{aeÁ{ã•ã;}•Át;lÁ*æ&@Á āå^}cāā?åÅ,[à|^Átæ•Ázaåā]}`&|ãå^ÁQ20Á8jÁ;\^{ЦÁ,^¦ÁµÔ&89`^{HÁ};[{Á Væà∣^ÁÍËGËÁ Á . Šã‡(VÁc@∿Á∖ā),&[•^Áæ&d[¦&ů`^Á[Ás∩ææA{ã•ā]}•Á[¦Áræ&@Ása^}cãa?\åÁ[à|^Á *æ•Áæåā[}č&|ãå^ÁQ20Á9;Á;¦^{ D¦Áj^¦ÁµÔ3&9; HÁ;[{Á/æà|^Á.ÉHÈA

7 MI; **Ⅎ%+\$!' \$\$**` F Yj]g]cb`' *` Úæ*^Ă FĂ_I Á∓G€Á

A		Ta∜WÁ co@ ÁeaálÁa[●^ Áea&oq[¦Áaĭ^ Áe[Áae{{ aeÁ{ ãe ē[}}●Á[¦Á ae&@Áaa^} cãa∂àAj[à ^ Á
		*æ•Áæåąī}č&ljāā^ÁgaDáşiÁ;¦æåЦÁj^¦ÁuÔa₽; ^{HÁ} ⊹[{Á/æà ^ÁiËHÈÁW}ãóA &[}ç^¦•ąī}Á&[}•œa)o4j.~ÆTÈTÁ;¦^{E2;¦æåÁ&[}ç^¦orÁæãiAå[•^Ás[Ái\ā)Á å[•^ÈÁ
		Úað vÁ coð Ás[•^Á;æ;æ; ^c^¦Á;¦Áæåð;}`& ãå^Áç304;co@¦Ás@æ;Á;[à ^Á;æ•^•Á;¦¦Á
		c@/Á§i@adaæaā[}Á]ææ@;æîÊá§iÁ;¦^{ ЦÁj^¦ÁµÔā&? HÈÁV@/Ás[•^Áæ&d[¦•Á æl^Ásæe^åÆ[}Á@/Ás¦ãa&ædÁ§iåãçãaŭ ֻædÁ[¦*æ)iÁæ)iåÁc@/Á&@4ååÁæ*^Á*¦[č]ÈÁ
		Úaçã; Á`¦o@¦Áå^-ð; ^åÁæ•KÁÚa(AVCF€ ^Ĩ]ÔaÐÔaOQÓÜDCÖØOEDÁ, @¦^ÁÓÜÁ≊Á
4		c@\Ás¦^æc@aj*Áæe^Á{[¦ÁæÁ&@ajå/ÁsjÁ; ^H ЦÁse)å/ÖØOEzjapiÁs@\Ás[•^Áæ&q[¦Á{[¦Á c@\Á&@ajå/ÁsjÁ;¦^{ }^{ ĐĴÔĐĂ
Á		À;JÀ{أَيَفَكَ b {^&ê (J&A ^ (J&A ^ (A ^ (A ^ (A ^ (A ^ (A ^ (A ^ (A ^
Á	Á	Yç¢MÁc@Á@at@•oAse)}čaelÁsoç^¦æt^Asiāa]^¦•āį}Ajælæqi^c^¦Áqi¦Áv•cāįæaaj*Ás@A å[•^ÁqiÁso@Á&lãaa3æ4Á^&^]q[¦ÁajÁ^&aaQi ^{HÁ} qi¦Áso@Aaj@edeaæaāj}Ajæc@,æêA æ)åÁajA; ^{ËEA} q¦Áso@Áq[[åÁse)åÁt¦[č}åAjæc@,æê•ÈA
Á	Á Á Á	Û _{ãç} ((MÁc@Á^ ^æ•^Áæe^Á, -Áæåðį)`& ãå^ÁQDÁ+[{ Áş^}c4Q;DÁ9, ÁµÔðe>^&EÁ

Á

7 M; **!**%**\$**'' \$\$` FYj]g]cb'' *` Úæ*^Á G∕ A∓G€Á

ÍÈÁ ÕŒÙÒUWÙÁÒØØŠWÒÞVÁÖUÙÒÙÁ Á Á V@^ÁæāiÁ&[•^Á\$jÁ}¦^•d&&c^åÁæ^æÁå`^Á{[Á][à|^Á*æ^•Á^{/^æ^åÁşiÁ*æ^[`•Á~+`^}♂Á ~{[{ Á@ Á•ã~Á @#|Á\$1^Á\$1^c`|{ ヺ_^åÁ•ヺ*Á@ Á[||[, ヺ*Á¢] |^••ヺ}`ŀÁ Á Á Á Á Á Ö`¦ā]*Áse)^Ásea!^}åælÁ^ælÉ¥¦/Á*æ{{ æáseālÁsi[•^kÁ $D_{\mathbf{y}}\gamma = 3.17 \ E - 08 \sum_{i} \left[M_{i} \left(X/Q \right)_{\mathbf{y}} Q_{i\mathbf{y}} \right] \le 10 \ mrad$ Òč čæđaj } ÁDFI DÁ Á Á Ö`¦ā;*Áxe;^Á&xee/}åælÁ`ælc/¦ÉA;¦Á*æ;{ æksmailÁs;[•^kA Á $D_{\mathbf{y}} \mathbf{\gamma} = 3.17 \ E - 08 \sum_{i} \left[M_{i} (X/Q)_{\mathbf{y}} Q_{i\mathbf{y}} \right] \le 5 \ mrad$ Á Á Òč čæði } ÁFI OĐÁ Á Á Á \ddot{O} $\ddot{a} \star \dot{a}$ $\dot{a} \star \dot{a}$ $\dot{a} \star \dot{a}$ $\dot{a} \star \dot{a} \star \dot{a}$ Á $D_{\mathbf{y}}\beta = 3.17 \ E - 08 \sum_{i} \left[N_{i} (X/Q)_{\mathbf{y}} Q_{i\mathbf{y}} \right] \leq 20 \ mrad$ Á Á CČĭžæen∦AFÍDÁ ÁÁÁÁÁÁÁ Ö`¦āj*Áse}^Ásee!^}åælÁ`ælc?\ÉA{¦Ása^cæskæiaľAs[•^kA $D_{\mathbf{y}}\beta = 3.17 \ E - 08 \sum_{i} \left[N_{i} (\mathbf{X}/\mathbf{Q})_{\mathbf{y}} \ \mathbf{Q}_{i\mathbf{y}} \right] \le 10 \ mrad$ (C)č čæcaji}} ÁFÍ CEDÁ Á Á Á <u>Y@-¦∧</u>KÁ . T_ä(VÁÁc@) ÁsaálÁa[•^Áæs&q[¦Ááĭ^Á¢[Áæ;{ æÁ{ã•ã]}•Á[¦Áæs&@áña^}cãæ}åÁ[à|^Áæ:A Á Á Á Þ_ä1/√Á<c@/áæil/å[•^Áæ&q[¦Áa`^Áq[Áa^cæA{{ã•ā]}•Á[¦Áræ&@áa^}cãa?àAj[à|^ÁæA Á ¦æåði}`&laã^ÁşiÁ{¦æåЦÁi^¦ÁuÔaÐ ^{HÁ}⊹[{ Á/æà|^Á ÜHÁ Á Á Á Á

QÝÐĴD,ÁVÁY¦Áç^} QÁ^|^æ•^•ÈÁV@Á@ã@•OÁ&æ4&`|æe^åÁæ}}`æ4Áæç^¦æ*^Á^|æãç^Á •^&® H⊭́A Á Á , Ö√ MÃkc@/Á{cæ‡/tæ{{ æáskaā/ås[●^Á¦[{ Átæ•^[č●Á*~-|č^}}or/ÁşiÁ(¦æåÈÁ4 Á Á Öβ MÁ c@ Áξi cæ Áἑλ^ cæ Áseā Áἑ[•^ Á+[{ Á*æ•^[č• Á*→|č^} or Áşi Á; ¦æå ÈÁ Á Á . Û_{ãC}AMÁc@Á^|^æ•^A{;~Á;[à|^Á*æ·Áæåąī}`&|ãå^•ÊááÉáa;Á*æ•^[č•Á~-|č^}o•Á'[{ Áç^}o•Áa;Á $\mu \hat{O}_{ab} \hat{A} \hat{U}^{A} \approx - \hat{A} \otimes \hat{A} \approx \hat{A}$ Á Á Á $HEFI \ddot{O} = \dot{A} / \dot{A} \otimes \dot{A} c^{+} \wedge \dot{A} \otimes \dot{A} \otimes \dot{A}^{*} {\dot{A}} \otimes \dot{A} \dot{A} \dot{A}$]ælæk`|æk^Å-{ \{ \{ \{ \\$ at @4@4+#at_^+ \ \? at ً⊹[{ Ás@ Áãc^Áţ Á}¦^•d & c^åÁsd^æ Á @eel/ás^Ás^^c^¦{ ā ^åÁ •ā * Á@ Aţ ||[أَ ā * Á ^¢]¦^∙∙ã;}kÁ Á Á Á å[•^Ásǔ`¦ã]*Áse)^Á&æh^}åæhÁ^æhÁ $D_I = 3.17 \ E - 08 \sum_i \left[R_i \ W_v \ Q_{iv} \right] \le 15 \ mrem$ Òč čæđa } ÁÐFÎ DÁ • Á Á Á Á Á å[•^Áå`¦ā]*Áæ}^Á&æ4^}åæłÁ`æło^¦kÁ $D_I = 3.17 \ E - 08 \ \sum_i \left[R_i \ W_v \ Q_{iv} \right] \le 7.5 \ mrem$ (Č)č čæca∦} Á FÎ CEĐ Á Á Á <u>Y@⊹</u>KÁ Á Á Ö gMÁ c@ Ád; cæ Áå [•^ Á.-{ [{ Á CÉFHFÉÁ CÉFHHÉÁ dí ãã { Áæ} å Áæ þÁ; æ å å æ & cãç^ Á { æ ^ ¦ãæ þ Áð; Á]ælcã& jæe^Á{[¦{ Á , ão@Á@e+Ëfãç^•Á* ¦^æe^¦Ác@e+jÂiÁåæê•Á6jÁ*æ•^[`•Á^~+]`^} œÁ6jÁ Á Á YçÁMÁc@^Áæ)}`æ‡Áæç^¦æ*^Áåãr]^¦•ã[}Á]ælæ{ ^c^¦Á-{¦Á^•cã[ææ3]*Ác@^Áå[•^Áq[Áæ)A \bar{a}_{μ} åāçāā ~ aþÁæcÁ c@ Á&; ãuā&aþÁ[&aæaā]} Á§; Á• ^ & & D H^{A}_{μ} ¦ Ác@ Á§; @adaæaā]} Á]; aæ@; æ Áæ); å Á§; Á

7 MI; **¦%**\$'' \$\$` FYj]g]cb''*` Úæ*^Á I Á Á∓G€Á

- {^{ËCÁ}{¦Ác@A{[åÁæ}åÁ*¦[`}åÁjæc@;æê•ÈÁ

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb''*` Úæ*^ÁĺÁ, Á∓G€Á

HU√Ƴ)!' Á

8 cgY: UW/cfg'hc'h\Y'7\]`X': cf'BcV'Y'; UgYg'UbX'8Ui[\hYfg¹Á

FUX]c! biW]XYgÁ	HchU`6cXm8cgY` :UW1cf`?j	G_]b`8cgY`:UWhcf @q`fbafYa#mfidYf	;UaaU5]f`8cgY` :UWfcf`A ₁ `	6 YHU 5]f`8 cgY` :UW#cfƁj
	flaf Ya #míÁ	, µ7]#a 'ŁÁ	fla fUX#míÁ	fla fUX#míÁ
	dƳf µ7]#a ['] Ł Á		dƳf ໊µ7]#a [°] ł Á	dƳf µ7]#a ['] Ł Á
S¦ËH{Á	ΪĚÍÒË€Œ⊞Á	ΕΠΕΆ	FÈJHÒÉ€FÁ	GÈÌÌÒÉ€GÁ
S¦ËÍ{Á	FÈFÏÒÉ€HÁ	FÈÌÒÉ€HÁ	FÌÐHÒÉ€HÁ	FÈÏÒÉ€HÁ
S¦ËÍÁ	FĒÊFÒÉ€FÁ	FÈHIÒÉ€HÁ	FËCOÉ€FÁ	FÈÍÒÉ€HÁ
S¦ËÏÁ	ÍÈIGÒÉ€HÁ	JĖĖHÒÉ€HÁ	ÎÈFÏÒÉ€HÁ	FÈ€HÒÉ€IÁ
S¦ËÌÁ	FÈÏÒÉ€IÁ	GÈHÏÒÉ€HÁ	FĚ CÒÉ€I Á	GÈÌHÒÉ€HÁ
S¦Ë JÁ	FĒÎ ÒÉ€I Á	FÈ€FÒÉ€I Á	FË HÒÉ€I Á	FÈÉÎ ÒÉ€I Á
S¦ËJ€Á	FĚÎ ÒÉ€I Á	ÏÈGJÒÉ€HÁ	FÉÌ HÒÉ€I Á	ÏÈÈHÒÉ€HÁ
Ý^ËHF{ Á	JÈFÍ ÒÉ€FÁ	IÈÏÎÒÉ€GÁ	FĚÎÒÉ€GÁ	FÈFÒÉ€HÁ
Ý^ËHHÁ	GÈII ÒÉ€GÁ	HȀΠÒÉ€GÁ	HĚ HÒÉ€GÁ	FÈÉÍÒÉ€HÁ
Ý^ËHH{ Á	GĚÍFÒÉ€GÁ	JÈI ÒÉ€GÁ	HÈGÏÒÉ€GÁ	FÈÈÌÒÉ€HÁ
Ý^ËHÍ{ Á	HÈFGÒÉ€HÁ	Ï ÈFFÒÉ€GÁ	HÈHÎÒÉ€HÁ	ÏÈHUÒÉ€GÁ
Ý^ËFHÍÁ	FÈÌFÒÉ€HÁ	FÈÌÌÒÉ€HÁ	FÈJCÒÉ€HÁ	GÌÈÎÒÉ€HÁ
Ý^ËFHÏÁ	FÈ CÒÉ€HÁ	FÈGCÒÉ€I Á	FĚ FÒÉ€HÁ	FÌÈÏ ÒÉ€I Á
Ý^ËFHÌÁ	ÌÈÈHÒÉ€HÁ	IÈFHÒÉ€HÁ	JÈGFÒÉ€HÁ	IÈĖÍÒÉ€HÁ
O£Ë FÁ	ÌÈIÒÉ€HÁ	GĒÌJÒÉ€HÁ	JÈH€ÒÉ€HÁ	HÈÈÌÒÉ€HÁ
•	-	•		

Á EÁ V@Á ãroså Ás[•^Áæ&q[¦•Áæk-Át[¦Áæå ãt]`& lãa ^•Ás@æækt(æ) Ása ^os&oså ÁsjÁ æ•^[`•Á ^~-{`^}or EÁV@•^Ás[•^Áæ&q[¦•Át[¦Át[à|^Á æ=^•Áæ)å Ásiæ *@os¦Á,`&lãa ^•Áæ+^Áæa}^}Á'[{/ Væà|^ÁÓ EFÁ[~ÁÜ^*`|æq[¦^ÁÕ`ãa ^ÁFÈF€JÁÇÜ^~^¦^}&^Á HDÈAOEÁ ^{ 8E3]-3jão Ásu[`å ÁsiÁ æ••`{ ^å EÁ ...

Á5EEÁ ÏĚLÎÒË€GÁMÂĖLÎÁ×F€^{ËG}Á

7 MI; **╡%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^ÁÌÂÁ Á∓G€Á

HUV`Y`)!(Á

8 cgY`DUFUa YhYfg'Zcf'FUX]cbi W]XYg'UbX'FUX]cUW]jY`DUFh]W'`UhYz; UgYci g'9ZZi Ybhg † Á

FUX]c! bi W]XYgÁ		D <u>j</u> ∵:ccX'⁄ ;fcibX` DUh\kUmgʻfa ^{&`} l` afYa#mf`dYf` µ7]#gYWLÁ	FUX]c! bi W]XYgÁ	Dj`=b\U`Uh]cb` DUh\kUmg` fbafYa#mí`dYf µ7]#a'ŁÁ	; fci bX [·]
ΡËΗÁ	Î Ě ÒÉ€GÁ	GÈÈ€HÁ	ÔåËFFÍ { Á	ÏÈ€ÒÉ€IÁ	IÈÒÉ€ÏÁ
ÔË IÁ	ÌÈÌÒÉ€HÁ	FÈHÒÉ€JÁ	Ù} Ë∓GÎ Á	FÈGÒɀΠÁ	FÈÈÒÉ€JÁ
Ô¦Ế FÁ	HĒÌÒÉ€GÁ	FÈÈÒÉ€ÏÁ	ÙàËFG Á	FĚ ÒÉ€I Á	FÈÈÒÉ€JÁ
T}ËIÁ	GĚ ÒÉ€I Á	FÈÈÒÉ€JÁ	V^ËFGï{Á	HÈÈÒÉ€IÁ	Ï È ÒÉF€Á
Ø^ĔJÁ	GÈÈÒÉ€IÁ	Ï È€ÒÉ€Ì Á	V^ËFGJ{ Á	HÈGÒÉ€IÁ	FÈHÒÉ€JÁ
Ô[Ế Ì Á	FÈÈÒÉ€I Á	Í È ÒÉ€Ì Á	V^ËHGÁ	FÈ€ÒÉ€HÁ	ÏÈĐÒÉ€ÏÁ
Ô[Ё €Á	HÈGÒÉ€IÁ	IĒÒÉ€JÁ	Ô•ËH Á	ÏÈ€ÒÉ€ÍÁ	ÍÈHÒÉF€Á
Z} ÉÍ Í Á	ÎÈHÒÉ€IÁ	FË ÒÉF€Á	Ô•ËHÎ Á	FÈHÒÉ€Í Á	ÍÈÈÒÉ€JÁ
ÜàË Î Á	FÈÌÒÉ€Í Á	FĒÌÒÉF€Á	Ô•ËHÏÁ	ÎÈEÒÉ€ÍÁ	I È ÒÉF€Á
Ù¦₿ JÁ	I È€ÒÉ€Í Á	FÈ€ÒÉF€Á	ÓæËl €Á	Í È̀ÒÉ€I Á	GÌÈ ÒÉ€Ì Á
Ù¦ËJ€Á	I ÈÈÒÉ€Ï Á	JĚÒÉF€Á	Ô^ËTI FÁ	GÈGÒÉ€I Á	Ì È ÒÉ€Ï Á
ΫËFÁ	ÏÈ€ÒÉ€IÁ	FÈÌÒÉ€JÁ	Ô^Ë IIÁ	FĚ ÒÉ€Í Á	Î Ě ÒÉ€Ì Á
Z¦ËJÍ Á	GÈEÒÉ€I Á	HĚLÒÉ€ÌÁ	Þ]ËGHJÁ	GĚ ÒÉ€I Á	GĚ ÒɀΠÁ
ÞàËl Á	FÈHÒÉ€IÁ	HĒÌÒÉ€ÌÁ	ØËHFÁ	FĚ ÒÉ€Ï Á	FÉFÒÉFGÁ
T[ËJÁ	GÊÌÒÉ€GÁ	HÈHÒÉ€ÌÁ	OËFHHÁ	HÈÌÒÉ€ÎÁ	JĒÒÉ€JÁ
ÜĭËE€HÁ	FÊ ÒÉ€I Á	HÈ ÒÉF€Á	W}ãå^}cã-ð^åÅ	IÈFÒÉ€ÏÁ	JĔ ÒÉF€Á
Üĭ Ë∓€Î Á	FÊ ÒÉ€Í Á	I È ÒÉFFÁ	ΗΠΑ	É	EIIEÁ
O≌ËFF€{Á	HÈHÒÉ€IÁ	FĚÒÉF€Á	É⊞ÉÁ	É	IIIIÁ

ÁEÁ V@Áãac∿åAs[●^Ájazeze(^c^¦●Ásec^Á[¦Ázenatā]}`&¦ãa^●Ás@ezeÁ(zé Ása^Asa^c∿&c^åAşiÁ*ze•^[`● ^~-{`^}@EĂV@●^ÁsejåÅsenatäñaj}zekAs[●^Ájazeze(^c^¦●Á[¦Áās[[d]]^●Á[[dási&]`å^åÁşiÁ/zeae|^ íËiÁ(zé Ása^Ászeny&`|zez^åÁ●ā]*Ás@A{^o@på[|[*^Ása^●&¦ãa^åÁşiÁ≂WÜÒÕËEFHHÉÂÙ^&caa[}Á ÁWWWWWMAÉEEEFÁÇÜ^~a`¦^}&^ÁGEDEÁ

HU√Ƴ)!) Á

•

DUN kUmi8 cgY: UW7cfg'8 i Y'hc'FUX]cbi W]XYg'Ch\Yf'H\Ub'BcV'Y'; UgYg^łÁ

FUX]c! [:] biW]XYgÁ	⊫b\ƯUh]cb DUh\kUmiFı	AYUhi DUh\kUmiFı	;fcibX`D`UbY DUh\kUmiFı	7 c k !A]`_!7 \]`X` DUN\k UmiF ₁ :fa ^{&}	@YUZmi JY[YHJV`Yg`	
			fa ^{&} "l [:] afYa#mí	l'a fYa #mi'dYf'	DUĥ k UmFj	
	µ 7]#a່ł Á	dYf'µ7]#gYWL∕	dYf'µ7]#gYWLÁ	µ 7]#gY₩Ľ Á	fa ^{&} 'l ['] a fYa #nf	
			,		dYf`µ7]#gY₩Ľ Á	
PËHÁ	FÈFGÒÉ€HÁ	GÌHÒÉ€GÁ	€Á	GÈĤÒÉ€HÁ	GÈÌÏÒÉ€GÁ	
Ô¦Ế FÁ	FÈ €ÒÉ€IÁ	IÈÌÌÒÉ€ÍÁ	Í ÈFFÒɀΠÁ	ÍÈÍÌÒÉ€ÎÁ	FÈÌ HÒɀΠÁ	
T}ËIÁ	FĚÍÖÉ€ÎÁ	ÏÊÊ€ÒÉ€ÎÁ	FĚÎÒÉ€JÁ	HĒĖ€ÒÉ€ÏÁ	ÍÈHÌÒÉ€ÏÁ	
Ø∿ŰÍJÁ	FÈGÏÒÉ€ÎÁ	ÎÈLJÒÉ€ÌÁ	HÈ€JÒÉ€ÌÁ	I È€FÒÉ€Ì Á	FÈF€ÒÉ€Ì Á	
Ô[ẾÌ Á	FÈF€ÒɀΠÁ	JÈ JÒÉ€Ï Á	IÈGÏÒÉ€ÌÁ	ÏÈ€FÒÉ€ÏÁ	IĚÍÒÉ€ÏÁ	
Ô[É €Á	ÏÈ€ÎÒÉ€ÎÁ	HĒÎ FÒÉ€Ì Á	GÈLIÒÉF€Á	GÈÉÍ ÒÉ€Ì Á	FĚI ÒÉ€Ì Á	
Z}ËÍÍÁ	JÈI ÒÉ€Í Á	FÈ€ÍÒÉ€JÁ	ÌÈGÌÒÉ€ÌÁ	FÈJDÉF€Á	GÈGIÒÉ€ÌÁ	
Ù¦₿ JÁ	GÈÉÍ ÒɀΠÁ	IÈLJÒÉ€ÌÁ	GÈEGÓÉ€IÁ	FÈÈÌ ÒÉF€Á	ÍÈHUÒÉ€JÁ	
Ù¦ËJ€Á	FÈ€FÒÉ€ÌÁ	FÈ€FÒÉF€Á	€Á	FÈFJÒÉF€Á	JÈÍÒÉF€Á	
Z¦ËJÍ Á	GÈGHÒÉ€ĨÁ	ÎÈ€JÒÉ€ÌÁ	GĚÍ HÒÉ€Ì Á	ÌÈĖÎÒÉ€ÍÁ	FÈFHÒÉ€ÌÁ	
OËFHFÁ	FÊ CÒÉ€Ï Á	GĒÊ€ÒÉ€JÁ	FÈ€FÒÉ€Ï Á	I ÐÍ ÒÉFFÁ	GÈÈÌ ÒÉF€Á	
OËFHHÁ	HÈLIÒÉ€ÎÁ	ÎÈÍÒÉ€FÁ	FÈLHÒɀΠÁ	I È CÒÉ€JÁ	HÈÈÌÒÉ€ÌÁ	
Ô•ËH Á	FÈ€FÒɀΠÁ	FÈ CÒÉ€JÁ	Ï È €ÒÉ€JÁ	Î ÈHÏ ÒÉF€Á	FÈĴÌÒÉ€JÁ	
Ô•ËFHÎ Á	FË FÒÉ€Í Á	ÍÈEÎÒÉ€ÏÁ	FĒÌIÒÉ€ÌÁ	Î Ē FÒÉ€JÁ	FĒ €ÒÉ€Ì Á	
Ô•ËFHÏÁ	JÈ€Í ÒÉ€Í Á	FÈGÏÒÉ€JÁ	FÈÉÍ ÒÉF€Á	ÍĖľÍÒÉF€Á	FÈÈ€ÒÉ€JÁ	
ÓæËI€Á	FË I ÒɀΠÁ	ÍÈ€€ÒÉ€ÏÁ	GÈGÎÒÉ€ÏÁ	GËÍÒÉ€ÌÁ	GÈ€HÒÉ€ÌÁ	
Ô^Ë IFÁ	ÍÈLHÒÉ€ÍÁ	FÈLÍÒÉ€ÏÁ	FÈÈÌÒÉ€ÏÁ	FÈ HÒÉ€Ï Á	Ì ÈJÒÉ€Ï Á	
ÁÆÁ OEååãaāį}æ¢ká[●^Áæ&d[¦●Á[¦Áãe[d[]^●Á,[dá]&\`å^åÁ§ Á/æà ^Á.ÉÍÁ,æêkà^Á&æ¢&č ææ∿åÁ č●ã}*Ás@A,^^c@2,å[[*^Ás4^●&¦ãa^åÁ§ ÁPWÜÒÕËEFHHÉAÛ^&cāį}}Á.ÈEÈEÇ^~~¦^}&^ÁGDĚÁ						

ÎÈ€Á <u>Ü0EÖQU0EÔV0XÒÁÒØØŹŠWÒÞVÁTUÞ0VUÜ0₽ÕÁQ₽ÙVÜWTÒÞV0E/0UÞ</u>Á

ÎÈÁ ŠÔUWÖJÁÔ 272 ŠWÒÞVÁT UÞQVUÜÙÁ

ÎÈĖĖÁÔUÞVÜUŠÙÁ

Á V@ Áæåātæ&cāç^Áã ˘ãåÁ~-j˘^}ơÁ [}ãt[¦ãj*Áðj•d˘{ ^}cæaāt]}Á&@eðj}^|•Á@u]}ÁājÁ/æà|^Á ÎÈËĂ@edjÁà^ÁJÚÒÜÜCEÓŠÒÁ ão@Ás@ãłÁDE;æd{ £V¦ājÁ^d[jã;cÁ^óAţíÁ*}•č¦^Ás@eæÁ@Á |ãtãæÁ,~ÂJ^&cāt]}ÁİÈÈÉÁÇÜæåātæ&cãç^ÁŠã ˘ãâÁÒ~-j˘^}o ÁÄZÔ[}d[|•DÁseh^Á,[ơÁ¢&^^å^åÈĂ V@ ÁOE;æd{ £V¦ājÁ*^d][ā;cAt,~Ás@•^Á&@eðj}^|•Á@edjÁå^Ás^c*l{ ā;^åÁeðjåÁseàbŏ•c*åÁsjÁ æ&&[¦åæðj&^Á,ão@Ás@ Át,^c@på[][*^ÁseðjåÁ;æbæt{ ^c*l*ÁsjÁs@ÁJÖÔTÈÁ

A ÎÈFÈEA ŒÚÚŠOԌӌŠOQ/ŸKÁŒEÁæ∦Áæąī ∧•ÈĂ

Α

Á

Á

 $\begin{array}{l} \textbf{BchY.} \lor @ \ \end{black} & \ \end{bl$

Á

ÎÈFÈHÁ CEÔVQUÞKÁ Á

Á

Yã@Ánzáaåā[æ&3cãç^Áfã ˘ãâÁ~-¦˘^}ơ4,[}ã[¦ã]*Á9j•d˘{ ^}cæaā[}Á&@ee)}^|Á0Epad{ EÁV¦ā]Á •^d][ā]ơÁ\••Á8[}•^¦çæaãç^Ás@ee)Á^˘ă4°åÁsˆÁs@Ásæa[ç^Á&[}d[|ÉAã[{ ^åãæev\^Á •č•]^}åÁs@Á\|^æe^Á[-Ázæåā[æ&3cãç^Áfã ˘ãâÁ?~-¦ੱ^}orÁ[]}ãi[¦^åÁàà`Ás@Áse-^&c^åÁ &@ee)}^|ÉAţ¦ÁsA&|æb^Ás@Á&@ee)}^|Á9j[]^¦æaà|^É4ҳ¦Á&@ee)*^Ás@Á•^d][ā]ơ4ҳ[ÁãvÁarÁ æ&&?]cæà|^Á&[}•^¦çæaãç^ÈÁ

Â

ÎÈEÈEÁCEÔVOU,ÞKÁ Á Á Á

Á Á

Yãu@{^••Ác@e) Ác@ Á; ∄ ãį `{ Á`{ à^¦Á; -Ázeå ãį zescaã;^Áã`ãa Á*~-¦`^} cÁ{ [} ãť ¦ã; *Á ã •d`{ ^} cæaã; } Ás@e) }^|•Á∪ÚÒÜOEÓŠÒÉdee ^Á@ ÁEÓVOUÞÁ @; } Áã; Ávæà|^Â ÈEËÈĂ Ü^•d[¦^Ác@ Á; ∄ ã; `{ Á`{ à^¦Á; -Á3; •d`{ ^} cæaã; } Ás@e) }^|•Ád; Á∪ÚÒÜOEÓŠÒÁ cæeč •Á , ão@3; ÁHE Ásæê •Á; IÁ*¢] |æā; Á3; Ás@ Á, ^¢cÁOE; }`æ4/Üæå ã; æscãç,^ÁÒ--¦`^} cÁÜ^|^ æ•AŰ^] [¦dÉA]`'e`æ) cÁt ÁU^&aã; } ÈEÁ; -Ás@ ÁUÖÔT ÉÅ; @ Ás@a; Á3; []^¦æà ããcî Á; æ•Á; [cÁ&[¦!^&c^à á4; ÁseÁ cã; ^|´Á; æ; }^\EÁ

Á

ÎÈTĚÁÙWÜXÒCŠŠCOÐÔÔÁÜÒÛWCÜÒTÒÞVÙÁ

Á

$$\begin{split} \hat{O} &= \hat{A} &= \hat{$$

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb''*` Úæ*^Á JĄ ẤG€Á

ÎÈTÊĂÓOEÙÒÙÁ

- Á V@ Áæåātaækaāç^Áãi ăa Á~-j`^} oÁsj d`{ ^} cæætta } Áā Á ¦[çãa ^ å Ás[Á, [} ãt[¦Áæ) å Á&[} d[|É&æ Á æt]] |ãkæà |^É&@ Á^|^æ ^• Át - Áæåātaækaãt æ & cãç^Átaæ ^ iãæ + Ási Áãi ãa Á^--j`^} o Ási`iā * Áæ&čæ Att i Á] [c^} cãættÁ^|^æ ^• Át - Áãi ãa Á~-j` ^} o ÉÁV@ ÁQEæt{ EV¦āt Á^d [āto Át[¦Ás@ • ^ Ást] • d`{ ^} o Á • @ættÁs^ Á&æt&i jæe^ å Ásta å Ásæbi b • c° å Ást Áæ&& [¦åæ) & ^ Å ão@ás@ At ^ c@ å [|[* ^ Ást] • d` { ^} o Á • @ættÁs^ Á&æt&i jæe^ å Ásta å Ásæbi b • c° å Ást Áæ&& [¦åæ] & ^ Åta ão@ás@ At ^ c@ å [|[* ^ Ást] • d` { ^} o Á] ætæt ^ c^ !• Ást Á@ ÁU ÖÔT Át[Á*} • ĭ !^ Ác@æe Ás@ ÁQEæt{ EV¦āt Á; āt Át & & * ! Át ! át ! Át Á ¢&^^ å ð * Á c@ Átāt ão Át - ÁF€ ÁÔ ØÜ ÁGEEĂ
- Á
- ¦^˘ă^{^} œ_{A, ~ÃÕ^} ^ ¦ æ‡AÔ^ ā } AÔ ¦ ãơ ¦ ãœÂ €ĐĂ HÁĐ å I Ą ~ÁŒ]] ^ } å ãc ÁDE4[Á∓€AÔ ØÜÁ €ĐĂ Á

Á

HUV`Y`* '%}%Á

; fcg	gʻ5W¶jj]hmiAcb]hcfgʻfl@jei]XŁÁ	A]b]aia 7∖UbbƳg CD9F56@9Á	5 WjcbÁ
æÄ	Ô[}œaã){ ^}oÁ@aa)ÁÔ[[^¦•ÁÇÜËEÎDÁ	FÁ	FÁ
àÈÁ	Šã ˘ãâÁÜæå, æ c^ÁÇÜËFÌ DÁ	FÁ	GÁ
&ÈÁ	Ùơræ{ ÁÕ^}^¦æať¦ÁÓ [¸å[¸}Á¢ÜË=JDÁ	FÇæDÁ	HÁ
åĦÁ	Ù]^}ơÁð~\ÁÚ[[Á??~æáÔ¢&@æ)*^¦ÁÇÜËG€OÉÁÜËG€ÓDÁ	FÁ	FÁ
^ÈĂ	Vĭ¦àã;^ÁÓĭā¦åã;*ÁØ[[¦ÁÖ¦æã;•ÁÇÜËGFDÁ	FÁ	FÁ
-Ă	Pãt@ÁÔ[}å`&cãçãc ÁYæ∙c^ÁÇÜËGGDÁ	FÁ	GÁ

FUX]cUWFjjY`@jei]X`9ZZiYbhAcb]hcf]b[`=bghfiaYbhUhjcbÁ

Á

•

-

HUV`Y* '%%Á HUV`Y`BchUhjcbÁ

•

CaeDÁ Þ[ơÁ⁄ Á Á	ヘ˘˘ãl^åÁ;@?}Áic^æ{:Á^}^¦æe[¦Áa [,å[,}ÁarÁa^ðj*Án∿&[ç^¦^åÊaAÈÈĂ,[cÁn/ ^æ•^åÈĂ
A 5₩] cb [™] Á	GÁv@ Á `{ à^¦Á, ÁU Ú ÒÜ OEÓ ŠÒÁ&@ea)}^ •ÁarÁ^••Ás@ea)Á^ ``ā^åÁs^Ás@ ÁT ājā, `{ Á Ô@ea)}^ •ÁU Ú ŎÜ OEÓ ŠÒÁ^ ``ā^{ ^} dÉA ~+i`^}ơA ^ ^æe ^•Áşãaa Asoon@ea Á æ@, æ Á &[}cā)`^Á, ![çãa^å Ás@ean Asoon of {} &^ A, 'AGI ÁQ2` !•Á ! æa Á æq] ^• Á æ? Asa} æ? : ^åA[! Á ã [q] ãa Á&[}&^}da ea af ; A, !Á ![••Áæatā, æ&cāção Ága ^ cæaf, !Á*æ{ { æD ÁsecAsa/[, ^!Áā, ão f, ~Á å^c^&cā, }ÁşŠŠÖ DA, ÁsecA, [•o AFEEÒ EET Áu Ô aĐ { ÈA
A 5 WF]cb`&` Á	QÁx@^Á,`{à^¦Á;~ÁUÚÒÜOEÓŠÒÁ&@ea;}^ •Áā;Á^••Ás@ea;Á^``ā!^å/å/\$u^Ás@~Á;ājā;`{Á Ô@ea;}^ •ÁUÚÒÜOEÓŠÒÁ^``ā!^{_^}dÉ?:~- `^}ơÁ^ ^æe^•Á';[{Ás@~Ása;}\Á{ aê Á &[}cā)`^Êá;¦[çãa:^å/ás@eeA;¦ā;¦Á5;ããaeea3;*ÁsaÁ^ ^æe^kÁ
Á Á Á	<u>Þ[ơ\k</u> Á Y @}&&[`}cāj*ÁGÁnjå^]^}å^}ơÁæ{] ^•Á[¦Áe#¦^^{ ^}oÉAä[`à āj*Áo@Á æ&&^]cæ)&^Á&ár`lāj}Á[¦Á[,ÁQLÂÈEÒËEÍÁµÔãQ DÁæ&cãçãcÁæ{] ^•Á[{ Ár€Ã Á d[ÁGEà Á^•` o-ÁnjÁæA&[}•^``^}&^ÁæÁc@Á^ ^æ^Á][ājơ∱,ÁLÁrà ĚW@Á ^¢]æ)å^åÁe&&A]cæà ^Á&iãr\iāj}Á-{¦Á[,Áæ&cãçãc Áæ{] ^•Áa Árà ĚW@Á &[{]^}•æe*Á{¦¦Ánj&l^æ^åÁa[]æ&o∱,Áa æ{] ãj*Áæ)åA&[`}cāj*Á¦¦[¦Á[}Á æ&&^]cæ)&^ÈÁ
A	 FĚÁ O ĐÁ/ æ o kỳ [Áỳ å^]^} å^ à o Á æţ] ^ • Á Á @ Áæ) \ © ÁS[} c' } o Đáza ^ } Á æ Á æ o Á € Á { ã č o hài æ d Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D Đáza / hai a d D D D D D D D D D D D D D D D D D D
5 W] cb" ⁻	Ă Y@}ÂÛcvæţÃÕ^}^¦æţ[¦ÁÓ [,å[,}ÅārÁa^āj*Á^ ^æe^åÁ\$J[oÁ^&î& ^åDáayåÁs@OÁ}`{à^¦Á [~Á&@ay}}^ ●ÁJÚÒÜOEÓŠÒÁārÁ^•●As@ayÁ^``ã^å/åAå^Ás@ÁTājā[`{ÁÔ@ay}}^ ●Á UÚÒÜOEÓŠÒÁ^``ã^{ ^}cEA*~- `^}oÁ^ ^æe^●Áşãaaás@ārÁjææ@,æêA{æâA&[}cāj`^Áj¦[çãã^åÁ *¦æàÁæ{] ^●Ásd>Ásyaa†:^åÁ{¦Áas[d]]ã&A&[}&^}cæaāt}ÁseeÁæá{[,^¦Áā[ãaA{a^&^c&aāt}}Á ÇŠŠÖDÁ(~ÁseaÁ, [●oÆRÈÈÒËEÏÁµÔãD¦æ{KÁ
Á	FEÁ OEDÁ^æorá,}&^Á,^¦Ă,Á@,`¦•Á,@,}Á@,Á&[}&^}dæaā]}Á, Á@,Á^&[}åæ^Á&[]åæ^Á&[]äæ)ó&áA NÆEEFÁµÔaЦæ(Á©ÜÜÜÖÂÛWOXOEŠOÞVÁ0ËFHFDEÁ GEÁ OEDÁ^æorá,}&^Á,^¦ÁGIÁQ;`¦•Á,@}Á@,Á&[}&?}dæaā[}Á,-Ás@,Á^&[}åæ^Á &[[æ)o&á*A;€EEFÁµÔaЦæ(Á©ÜÜÜÖÂÛWOXOEŠOÞVÁ0ËFHFDEÁ Á

huv`Y`* '%&Á

FUX]cUWMjjY`@jei]X`9ZZiYbhAcb]hcf]b[`GIFJ9=@@5B79`F9EI=F9A9BHGÁ

;fcggʻ5W1jj]lmiAcb]hcfʻfl@jei]XŁÁ	7\UbbƳ` 7\YW_Á	GcifWY 7\YW_Á	:ibWijcbU` HYghÁ	7\UbbƳ` 7Ư]VfUh]cbÁ
æÉÁ Ô[}œæj{^}o%zæjÁÔ[[^¦•ÁçüËFÎDÁ	ÖÇDÁ	t Ç&DÁ	ÛĢIDÁ	ÜÇâdá
à ĐÁ Šã ˘ãa ÁÜæå, æ• ৫ ÁÇÜ ËFÌ DÁ	ÖÇDÁ	t Ç&DÁ	ÛÇaĐÁ	ÜÇâdá
&BĂ Ùơ\æ; ÃÕ^}^¦æ;[¦ÁÓ [,å[,}ÁÇÜËFJDÁ	ÖÇDÁ	t Ç&DÁ	ÛÇaĐÁ	ÜÇâdá
åÊÁ Ù]^}∞ÁO″^ ÁÚ[[Á??^2ænÔ¢&@2;)*^¦ÁÇÜËGEOEÉÁ ÜËGEÓDÁ	ÖÇ/DÁ	T Ç&DÁ	ÛĢIDÁ	ÜĢåDÁ
^ÈĂ Ü^ơr}ơāį}ÁVaa}∖ÁçÜËG∓DÁ	ÖÇDÁ	t Ç&DÁ	ÛÇaĐÁ	ÜÇâdá
→ÈĂ Pãt@ÁÔ[}åĭ&cãçãcÁ′æ∙c^ÁçÜËΘΘDÁ	ÖÇDÁ	T Ç&DÁ	ÛÇaĐÁ	ÜĢâdÁ
*ĚÁ Öã)ĭcā[}ÁØ [,ÁÜæe^ÁÖ^ơ^¦{ãjæeã[}}Á	ÞÈÆÁ	ÞÈÆÁ	ÞÈÈÀ	ÜÇDÁ

Á

Á

Á

Á

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^ HÁ, Á∓G€Á

HUV`Y`* '%&Á

HUV Y Bch UjcbÁ

- ÇaĐÁ V@Á2WÞÔVQUÞOËŠÁ/∿oÁá@ad|Áadp-[Ásh^{[}otaærÁs@æadvásĕd[{æaãu}}Áţ-Ás@áAjææ@,æâÁ æ)åÁ&[}d[|Á[[{Ásdpæt{ÁjālÁ,&&`¦ÁskAs)^Áţ-Ás@Á{[||[jā]*Á&[}åãaāu}•Ár¢æidA FĚÁ Q⊪ot`{^}d&jåã&æær∿oÁţ^æs`¦^åÁr¢ç^|eÁsaà[ç^Ás@ádqbæt{Ása}åÐu¦ÁstājÁr^d][ājdĚÁ GĚÁ Ú[,^¦Áæaŭĭ¦^ĚÁÇX^¦ãātàKajÁæat{^Áĭ}&ætţ^Áĭ}&ætāj}æ4ker∿oKaseÁQEæt{EV/bājÁr^d][ājdÁs`^ÁtైÁ }[;{æ}|^Ár}^/;*ã^åÁr)æêDÁ
 - Á
- ÇaDÁ V@^ÁZWÞÔVQUÞOĽŠÁ/^•oÁ@eed|Ásep•[Ásu^{[}•clæes^Ás@eee/&s[]b[]h[[{Ásudæck{ Afi&&`¦•ÁsuÁsep`AfiAi c@^A[][[,ā]*Ás[}åãnā]}•Á¢ã:dĚĂ
 - FEA Q.•d`{ ^} c\$j å \$&æet>•Á; ^æs` \^åÁ\^ç^|•Áæà[ç^Ás@á\$qæd{ Á\^d] [ā] dÉA GĚÁÚ[, ^\Áæajĭ \^ÈÁQX^\ãa?åÁşi Á æ{ ^Á`} &aāj } æÅet>•c\$ee ÁOEæd{ Á\^d] [ā] c\$s` ^Át[Á,[\{ æ||^Á ^} ^*ã ^åÁ\|æî DÁ Á
 - Á
- Q&DÁ V@ārÁ&@@&\ÁţæîÁ^ĭĭāl^Ás@A´∙^Áţ-Áse)Á^¢c^¦}æ¢Á[ĭ¦&^Ási`^Áş[Á@āt@ásiæ&*¦[ĭ}åAşiÁs@A´ ∙æ{[]|^Á&@æ{e;à^¦ÈĂ Á
- ÇåDÁ Ù[`¦&^Á•^åÁţ¦Á@ ÁÔPOEÞÞÒŠÁÔOEŠŒÚÜCE/QUÞÁ @ed|Áa^Át/æ&A*æi/Å{i & @ediAa*æi} } ækáQ*æiāt } ækáQ*eãt `A A -{¦ÂÛæa}åæå•Áæ}åÁ^&@;[|[*^ÁQÞÙ\VDát¦Á @ed|Áa^át,àææi}^åÁ'] { Á`]] |ð\'•ÁQ`È EEAUE; æt`cã&•DÁ c@æxát;[çãa^Át[`¦&^•Át/æ&A*æa}|^ÁqtÁt;c@;¦Át,~æ3ãæd;|^Áa^•ãt } æc^åÁcæ)åæåå•Áæt^} & &ð+ÈÁ Á
- ÇDÁ QE]]|ã∿•Á;}|^Ásıĭ¦ã;*Á^|^æe^•Áçãæáko@áÁ,æc@, æêÉÁ
- ÇDÁ Ø[Áæc^Á[¦Ás@ Ásã & @æc+* ^Ásæ) æd/ásā čā[} ÉÁ @3&@ás Ásē]] å*å Á[Áse| Áã čãa Á*→[`^} of) æc@, æê•ÉÁ • @æd| Ás^Ás^ć*;{ ã} ^å Ásæck@ Á¦^``^} & CÁ] ^&ãã*à ÈÁ

Á

ÎÈGÁ ÕOÈÙÒUWÙÁÔØØŠWÒÞVÁTUÞQVUÜÙÁ Á

ÎÈBÊÉÁÔUÞVÜUŠÙÁ

V@Áæåā[æ&æā;^Áæ^[`•Á~-|`^}ơÁ [}ãī[¦ā]*Áāj•d`{ ^}œæā]}Á&@ed}}^|•Á•@;}ÁājÁ Væà|^ÂÈ茁Á@ed|Áa^ÁUÚÒ܌ӊÒÁã@As@āÁŒæd{ EV¦ā]Á^d[ā]oÁ•^da[Ă;+`¦^Á@eeÁ c@Áā[ão[}d[|AÛ^&aā]}ÁIÈ已ÈÁ;©[•^ÁÜæe^ÁEÖ[}d[|•DÁed^Á][ơÁ¢&^^å^åÈW@Á Cξd{EÁV¦ā]Á^d[]ā]oÁ[~Á@•^Á&@ed}}^|•Á,^^cā]*ÁÔ[}d[|AÛ^&cā]}AÉÈÈÁ;©[•^ÁÜæe^ÁEÁ Ô[}d[|•DÁ@ed|Áa^Áa^c';{ ā]^åÁæd}åÁædbŏ•c°åÁājÁæd&[¦åæd}&^Á]ã@Ás@Á;^c@på[|[*^Á æd)åÁ;ædæ{^c';•ÁājÁ@AUÖÔTEÁ

<u>Þ[c^k</u>Á V@ ÁÜæåðįaæstağ^ÁÔ~-¦`^} oÁT[}ãu[¦ðj*ÁQ, •d`{ ^}cææði]}Á, æð Ás^Ár{ [ç^å Á'[{Á •^¦çð&^Á[¦Á @[¦oÁ,^¦ðj å•Á, -Áði] ^Á ão@[`oÁs@ Ásj •d`{ ^}cææði]}Ás ^ðj * ÁS[} •ãa^¦^å Á ðj[]^¦æà|^ÁU[¦Á, ^\\|^Á ¦æàÁðic^¦Á[¦ÁSæd:dãa * ^ÁS@eðj * ^ •Á¦¦Á{ [}c@îĐ`ædc'¦î Ár •cðj * ÉA jão@á@ Á¢&^] cðj }Á, -Á@ ÁÜË=E0EÉAÜËFEÁÜËFGÁ\ãaÈÁÚ¦^ç^} cææði, -B&U[¦^&côj * ÉA {æðj c^}æj & AcÉ&æðia ¦ææði] •ÉAsj åÁ; [çðj * Áðic^¦Á!^] |æ&^{{ ^}cA^* `ði^Ásj •d`{ ^}cæði]}Á (Ás^Ás^& acj ^àAsj []^|æà|^ÈÁ

Á

Î,ÈEÈÈHÁCEÔVQUÞKÁ Á

Á

Yãu@ÁxaÁæåā[æ&kaãç^Á?æ•^[˘•Á?~-|˘^}oÁ;[}ãã[¦ã]*Á§)•d˘{ ^}cæaã[}/Á&@eee)}^|Á OE[æ{ EV¦ā] Á^d] [ã] oÁ^••Á&[}•^¦çæaãç^Ás@eee) Á^˘ĭã^å/åásî Ás@ Ásaà[ç^Á•]^&ãããæaãã[}ÊÁ ã[{ ^åãæec^|î/Ás^&|æ</Ás@ Ás@eee}}^/Á§[]^¦æà|^ÈÁ

Â ÎÈĐÈÁŒÔVOUÞK

Á

Yão@Á^••Ás@eb)Ás@ Á; ∄jã; `{Á,`{à^¦Á,~Áæåã;æ8cãç^Á;æ^[`•Á~-¦`^}cÁ{ [}ãī; ¦∄;*Á ∄•d`{^}cæaā;}Ás@eb;}^|•ÁUÚÒÜCEÓŠÒÉaeb^Á@AEÔVOUÞÁ@{,}Á∄Á⁄æà|^ÂÈEEËEĂ Ü^•d; ¦^Ás@ Á;∄ã; `{Á,`{à^!Á,~Á3j•d`{^}cæaā;}Ás@eb;}^|•Ád;ÁUÚÒÜCEÓŠÒÁ;œeč•Á , ãc@3jÁHEA5aæ•Á;¦Éa5aÁ[cEA*¢]|æ3jÁ3jÁs@A,^¢cÁCE;}`æ4ÁÜæåã;æ8cãç^ÁÔ--¦`^}cAÜ^|^æ^Á Ü^][¦CÉA,`¦•`æ)cÁ;ÁÙ^&cā;}ÂÈEAÁ,~Ás@AUÖÔTÊA;@Ás@ārÁ3j[]^¦æàããĉÁ;æA,[cÁ &[¦¦^&c^åA5jÁazáá], ^|`Á;æ}}^\ÈÁ

Î ÈEĂ Á ÙWÜXÒCŠŠCEÞÔÒÂÜÒÛWCÜÒT ÒÞVÙÁ

Òæ&@Áæåąĭæ&ãç^Áæ^[`•Á⊶|`^}ơ{{ [}ãt[¦ðj*Áðj•d`{ ^}œæqi}}Á&@ed}}^|Á•@ed|Áå^Á å^{ [}•dæ^åÁJÚÒ܌ӊÒÁà^Á^¦-f¦{ æ}&^ÁįÁ©AÔPŒÞÞÒŠÁÔPÒÔSÊA ÙUWÜÔÒÔPÒÔSÊĐÔPŒÞÞÒŠÁÔŒŠŒÓÜŒ\@JÞÊædjåÁÔPŒÞÞÒŠÁØMÞÔVQJÞŒŠÁ VÒÙVÁæaÁ@Á¦^``^}&&ð•Á@ي}}ÁġÁ⁄æà|^ÂÈEËŒĂ

Á

ÎÈCEÊÁÓOEÙÒÙÁ

V@ Áæåðįæ&cãç^Átæ•^[č•Á~-¦č^}có§j•dč{ ^}cæaði}}ÁserÁj¦[çãå^åÁq[Á;[}ãã[¦Áæ);åÁ &[}d[|ÉæerÁæ]]|&cæà|^É&c@ Á^|^æ•^•Aj~Áæåðįæ&cãç^Aj;æe^¦ãæd=ÁgiÁtæ•^[č•Á^~-¦č^}o•Á åč¦ðj*Áæ&cčæ4j4;¦Áj[c^}cãædÁ^|^æ•^•Aj~Átæ•^[č•Á~-¦č^}o•É&V@ ÁOE‡æ{{EV¦ðjÁ^d][ðjo•Á $\begin{array}{l} + \left[\dot{A} \otimes \bullet \wedge \dot{A} \right] \bullet d^{*} \left\{ \begin{array}{c} \wedge \right\} \bullet \dot{A} \otimes \phi \dot{A} \otimes \phi \dot{A} & \phi \dot{$

Á

Á

Á

HUV`Y`* "&!%Á

	D`UbhJ Ybhj`Uhjcb`fUtfl ł Á	A]b]aia 7∖UbbƳg CD9F56@9Á	5 W] cbÁ
æÉÁ	Qåãj^Áaæ[] ^¦ÁÇÜËF€ÓÁ[¦ÁÜËFIOEDUÖÞDÁ	FÁÇADÁ	FÁ
àÈÁ	Úæicæi æe^Áuæ{] ^¦ÁçüËFHÁ¦¦ÁüËFI ŒÚŒÜVDÁ	FÁÇADÁ	FÁ
&ÈÁ	Þ[à ^ÁÕæ•ÁDBcaçãc´ÁÇÜËFIÁ(¦ÁÜËFIOEÕOEÙDÁ	FÁÇaDÁ	GÁ
åÈÁ	Ô[}ææi{^}&A^[à ^ÁÕæe ÁðBæiaã áÇÜË FGDÁ¦ÁÔ[,}ææi{^}&A/æiækă` æe^A Ùæ{] ^¦ÁÇÜËFDÁ	FÁĢãÊDÁ	HÁ
	Á		
	7 cbHJjba YbhDif[Y`fWtflŁÁ	A]b]aia 7\UbbYg CD9F56@9Á	5 WhjcbÁ
æÄ	Q,åãj,^ÁĴæ{] ^¦ÁÇÜËF€0EÁ;¦ÁÜËFG0EDUÖÞDÁ	FÁÇADÁ	FÁ
àÈÁ	Úæ¦æ&` æ¢Aûæ;] ^¦Á¢ÜËFA{¦ÄÜËFGOEÚOEÜVDÁ	FÁÇÐÁ	ÍÁ
&ÈÁ	Þ[à ^ÁÕæ•ÁŒBcãçãĉÁÇÜËFGÁ{¦ÁÜËFCŒOŒOŒÙDÁ	FÁÇÐÁ	ÍÁ
	Á		
	5]f`9^YWrcf`Acb]hcf`f[Łf\ŁÁ	A]b]aia 7\UbbƳg CD9F56@9Á	5 WjcbÁ
Þ[à/	∖ÃÕæ•ÁOB&cãçãc`ÁQÜËFÍÁ(¦ÁÜËÏIDÁ	FÁ	ΙÁ

FUX]cUWIjjY'; UgYcig'9ZZiYbhAcb]hcf]b['=bghfiaYbhUhjcbÁ

HUV`Y`* "&!%Á

HUV Y Bch UjcbÁ

- ÇæÐÁ Ü^ĭĭāl^åÁædÁæd∣Ásāį^●ÈÁ
- Á
- QaDÁ U} [Âæåāæaā] À []ãt[¦ÂÜËFI Á@æ Áæ) Áā []æaā] À Âā }æ¢ÁQÁÜËFI OEÕOEÙÁa Áa^ā) * Á•^å Áş Á { [}ãt[¦Áaæ&@Á æ Á^|^æ^• Éá@ Á&[} C} o Á -Á@ Áæ) \Ç DÁ æ Áa^Áa^[/æ•^å Áş Áa@ Á ^}çã[] { ^}o∱; [çãa^å Åa@æch/iā i kát Áş ããææā] * Á@ Á^|^æ ^ká ^}çã[] { ^}o∱; [çãa^å Åa@æch/iā i kát Áş ããææā] * Á@ Á^|^æ ^ká FĚĂ OEÁ^æ oÁs [Áāj å^] ^} å^} oÁ æ{] |^• Á -Á@ Áæ) \C Á&[} C} o Áæ^ Áæ) æ† : ^åÊáæ} åÁ CĚĂ OEÁ^æ oÁs [Áaj å^] ^} å^} oÁ æ{] |^• Ái -Ás@ Áæa} \C Á&[} C} o Áæ^ Áæ} æ† : ^åÊáæ} åÁ CĚA OEÁ^æ oÁs [Áav&@ ã&æ]^ Á *æããà åÁt ^{ a+i• Ái -Ás@ Áæaç Áāā î A cæ-Áaj å^] ^} å^} d^ Á c^\iã Ás@ Á^|^æ ^Áæc Á&æ¢ Áææ¢ Áææå i æaā] > Áæj å Áa ã &@æd* ^Áşæç ^Áā, ^*] ÈÁ Á QEA Ü^* ã^å Áa ÁT UÖÒÙÁ Áæj å ÈÁ
- çıΞ.
- ÇDÁ QÁ@ÁÜË=CDÉÄÜËFFÉÜËFGÁ\ãaÁarÁ[ÓÁUÚÒÜOEÓŠÒÉáaóárÁ[••āa|^Áţ[Á`à•cãč c^Á@ÁÜËÁ F€ÓÉÜËFHÉÄÜËFIÁ\äaÁ@}á@AÜËFIOEÁ\ãaÁarÁUÚÒÜOEÓŠÒĚAV@Á^d][ājorÁţ¦Á@ÁÜË F€CDÉÄÜËFFÉÄÜËFGÁ\ãaÁ[č|áÅa^Á•^åÈÁV@¦^Á[č]åÁa^Á∫[Áæčq[{æaãa√Áş[}cæañj{^Å ã [|æañ]}Ásæn]æaiãaĉÁ'[{Ás@Áæaiātæscãç^Á~--¦`^}oÁt[]ãt[¦ā]*Ánj•dč{^}cæañt}A,@}Á`•ð ÜËF€ÓÉÄÜËFHÉÄÜËFIÁ\äaÁ[¦Ás[]æañt{*A`[*] ÜËF€ÓÉÄÜËFHÉÄÜËFIÁ\ãaÁ[¦Ás[]æañt{*A`[*] áÅô[]cæañt{^}oÁX^}cāpæañt{}Ás@[|æañt{*A`[*]a*Ánč`čã^àÈĂ á
- ĢDÁ GÁ&[}œaāj{^}oáş^}cājaœaāj}Áár[|æaāj}Áár]•d`{^}cæaāj}Áár}áā^àáàáà^ÅŠÔUÁ+ÈÈLĚÁ[¦A&] æ¢c'¦æaāj}Á∱¦Á{[ç^{ ^}oÁ;~Áãi¦æåtãæc^åÁč^|ÁárjÁ&]}œaāj{^}dÂÜËFGOEA(\ãáA&æ)}[oÁà^Áč•^åÁ ā)Áj|æ&^Áj~Ás@AÜËF€OEEAÜËFFÉAÜËFGÁ(\ãáÈÁ Á
- ÇDÁ Ü^~~ă^a/Ą{}|^Á,@}AOEāAÔbo/&d[¦ÁārA[]^¦æeā]*ĖÁ
- Ç@DÁ Õæ•^[č•Á~-~|č^}ơ{([}ãt[¦•Ásch^Á,[ơ&s[])•ãth^¦^åAşi[]^¦æà|^Ásič^Át[Ásu@ee)*^•ÁsiÁşiAşiAşiAşiAşi -{[,ÈAÜ^åč&^åA{{[,ÁsiÁs@AşiA};Asia=ati}}Á;æh.•Ás@A{([}ãt[¦Á(^d][ā;ơ4([¦^Á&s[}•^¦çæasiç^ÈĂ Á

Á

Tājāj $(A_{a})^{+}$ CaDÁ {[}ãq[¦EA

Á

5 Wjcb[.]% QÁQÓÁ * { a^{1} Á AUÚÒÜOÐÓŠÒÁ& @ a^{1} A \hat{O} (\hat{O} (\hat{O}) \hat{O} $\hat{O$ &; } cáł č ^ Á ; [cáa ^ a Á a a a ^ Á a a a Á a a cáa čaa a a cáa č a a cáa č a a cáa č a a cáa cáa cáa cáa c ãc@Áæ¢c^\}æe^Áæ{]|ā]*Á~ĭǎā{ ^}cÁæ Á^ĭǎā^å/ā;Á/æà|^Á ÈËËÈĂV@ě Á@`|å/ás^Á &{{]|^c^åÁ,ãc@3‡Á4}^Á@Q`\bĂ

Á

5 Wijcb & Ô@e) } ^ |• ÁJ Ú ŎÜ Œ Š Ŏ Á^~ ˘ ã^{ ^} Œ Ă [^ 6 Ă ~ | ˘ ^ 8 ơ Å / ^ æ ^ • Á ã á ó / ^ æ ^ 4 Á ã á ó @ Á]æne@_æîÁ{ æîÁ&[}cājĭ^Á;|[çãa^åÅi¦æàÁæi][^•Áæi^Áæi^}Åæi^^Åæi*aÁæi aÁæi aÁæi aÁæi aÁ;|A ã [d] a & Á x & cáp á č Á az A ^ a e o Å } & ^ A ^ A ^ A Á Q ` ¦ • É Þ [Á a az & @ * a e Á ^ | ^ az ^ • Á z ^ Á f Á a ^ Á { æå^Á ão@Á]^¦æà|^Á&@ea}}^|•Á^••Ás@ea}Á^˘˘ã^åÁ ā]ā ~{ &&@ea}}^|•Á]^¦æà|^ĚÁ

Á

5 Whjcb" Ô@ee) { ^ | • ÁU Ú ÔÜ Œ ÓŠ ÔÁ^~~ ă^{ ^ } Œ ¼ ¦ Ásee Å ~ æ ơ Ấ } ^ Ás [} œ ã { ^ } ơ Á ^ & ã & Áæ) Á &[[|^^¦Áā;Á[o4\$ş,Á]^\;æeā]}ÊĂ,ão@a,ÁF,Á@[`|Áo^¦{āj,ǎe^^Áa;Å;āj,ǎe^^ÁA;āj,ǎe^^ÁA;A]¦[&^∙•ËÅ

Á

5 Wijcb'(' \hat{O} @ \hat{A} *{ĒÁ,~,\`^}oÁ^|^æ•^•Á, æô,&]}œ]`^^kşãæáx@ã,Áæe@`æô,Á;[çãã^á,Á;¦æà,Áæ{]|^•Åæ^A $\frac{1}{2} \frac{1}{2} Á{ Á+FÁ\$aæî●Á¦ [çãå^åÁt¦æàÁæ{] |^●Áse^Áæà^} Áæà^} Á c^\'ÂÁ@^{*} ¦●Áse}åÁse}æ∱: ^åÁ .ão@3,ÁGIÁ@2°¦•ÈÁ

Á

5 Whjcb') ' QÁ@Á`{ a^{A} AUÚÒÜOÐÓŠÒÁ&@ee}} $^{\phi}$ A Ô@ee)}^|•ÁU]^¦æa)|^Á^``ã^{ ^} dĚk^';{ ã æe^Áx@A``!*^Á ão@a,ÁFÁQ`; HĚOE+ [Á^~^;A df ÁŠÔU Á \dot{H} \dot{H} Á 5/8/ $|^{A}$ Ásdec $|_{\partial ee}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ $\dot{A} |_{A}$ ãrÁ§4,Å]¦[*¦^∙∙ÉÅ

Á Á Á Á

huv`Y`* "&!&Á

FUX]cUW¶jY;UgYcigʻ9ZZiYbhAcb]hcf]b[ʻGIFJ9=@@5B79`F9EI=F9A9BHGÁ

	D`UbhJ Ybhj`Uhjcb Á	7\UbbY` 7\YW <u></u> Á	GcifWY [™] 7\YW <u></u> Á	:ibWMjcbƯ HYghÁ	7\UbbƳ [`] 7Ư]VfUh]cbÁ
æÄ	Qlåðj,^ÁĴlæ{] ^¦ÁÇÜËF€ÓDÁ	YÇDÁ	ÞÈŒÁ	ÞÈŒĂ	ÜÇ&DÁ
àÈÁ	Qlåąi^Áùæ(] ∧¦ÁÇÜËÁ FICEDUÖÞDÁ	YÇDÁ	ÞÈÈÀ	ÀĐÌÀ	ÜÇ&DÁ
&ÈÁ	Úælæxĭ æe^Áûæ{] ^¦ÁţüËFHDÁ	ΥÇDÁ	ÞÈÆÁ	ÞÈŒĂ	ÜÇ&DÁ
åĔÁ	Úæica&i [ææ^Áùæ;] ^¦ÁçüĔÁ FIOEÚUUDÁ	YÇDÁ	ÞÈÈÀ	ÞÈÈÀ	ÜÇ&DÁ
^ĔÁ	Þ[à ^ÁÕærÁ0Bscãçãc ÁÇÜËFIDÁ	ÖÇDÁ	ТÁ	ÛÇæÐÁ	ÜÇ&DÁ
-Ă	Þ[àl∕ÁÕæ ÁŒBcãçãĉ ÁÇÜËÁ FICEÖCEÙDÁ	ÖÇDÁ	ТÁ	ÛÇadá	ÜÇ&DÁ
*ĔÁ	Ø[,ÄÜæe^AÖ^c^¦{ājæeāj}}Á	ÞÈÆÁ	ÞÈÆÁ	ÞÈÈÈÁ	ÜÇADÁ
	7 c bhUjba YbhDif[YÁ	7\UbbƳ` 7\YW_Á	GcifWY [™] 7\YW <u></u> Á	∶ibW¶jcbƯ HYghÁ	7\UbbƳ` 7U]VfUh]cbÁ
æÄ	Qlåąjî^ÂJa∉[] ^¦ÁÇÜËF€OEDÁ	ΥÇDÁ	ÞÈŒĂ	ÞÈŒĂ	ÜÇ&DÁ
àÈÁ	Qlåã;^ÁÛæ;] ^¦ÁÇÜËÁ FOCEDIÖÞDÁ	ΥÇDÁ	ÞÈÆÁ	ÞÈÈÈÁ	ÜÇ&DÁ
&ĚÁ	Úælæki æ^Álæ{] ^¦ÁÇÜËFDÁ	ΥÇDÁ	ТÁ	ÛÇaĐÁ	ÜÇ&DÁ
åĔÁ	Úæica&i [æe^Áu)æ{] ^¦ÁgÜ ÉÁ FCOEUOEUVDÁ	YÇDÁ	ТÁ	ÛĢDÁ	ÜÇ&DÁ
^ĔÁ	Þ[à ^ÁÕæ•Á0BkaãçãĉÁÇÜËFGDÁ	ÖÇDÁ	ТÁ	ÛÇaĐÁ	ÜÇ&DÁ
À	Þ[àlٍ^ÁÕæ ÁŒcãçãĉ ÁÇÜËÁ FGOEDOEDDÁ	ÖÇDÁ	ТÁ	ÛĢDÁ	ÜÇ&DÁ
* ÉÁ	Ø[[, ÁÜæe^ÁÖ^c^¦{ājæeāj}}Á	ÞÈÆÁ	ÞÈÆÁ	ÞÈÆÁ	ΟÇADÁ
	5]f`9^YWrcf`Acb]hcfÁ	7\UbbƳ` 7\YW_Á	GcifW7″ 7\YW_Á	:ibWMjcbU HYghÁ	7\UbbƳ` 7U]VfUhjjcbÁ
æÄ	Þ[à ^ÁÕæ•Á0Bcãçãc ÁÇÜËFÍDÁ	ÖÇDÁ	ТÁ	ÛÇadá	ÜÇ&DÁ
àÈÁ	Þ[à ^ÁÕæ•Á0Bscãçãc ÁÇÜЁÏDÁ	ÖÇDÁ	ТÁ	ÛÇadá	ÜÇ&DÁ
&ÈÁ	Ø[, ÁÜæe^ÁÖ^c^¦{ājæeāj}}Á	ÞÈDEÁ	ÞÈŒÁ	ÞÈŒĂ	ÜÇDÁ

Á

•

HUV`Y`* "&!&Á

HUV Y Bch UhjcbÁ

ÇaĐÁ V@ Á2WÞÔVQJÞOĽŠÁVÒÙVÁ @adļÁdap•[Áŝ^{[}•dæc^Á@æcháč d[{æcātÅi [}æcāt]}Á, Ás@ārÁ]æc@, æĉÁæ)åÅ&[}d[|Á[[{Ásdæd{Át&&`;ÁšaÁs}^A, Ás@Af[||[, 引ੋ*Á&]}åãuāt])•Á*¢ārdxÁ FEĂ Q•d`{^}oÁsjåã&æc*•Át^ær`;\^åÁ^¢ç^|•Áseà[ç^Ás@Ásdæd{Áse}atD;|Ásl]JÁ^d[]JdÉÅ GĚĂ Ú[, ^¦Áæaŭĭ;\^ÈÁQX^¦ãã?åÁsjÁæ{{^Ač}}&cat]}æk/c*•óAse ÁDE‡æd{ EV;l]JÁÛ^d][JjóÅš`^ÁqtÁ }[;{ad}^Á^}>!*ã^åÁ^|æîDÁ

Á

ÇaDÁ V@Á2WÞÔVQUÞOĽŠÁVÒÙVÁ @æļļÁæţ+[Ásh^{[}+dæe^Ás@æex6k]}d[]Á[[{Ásqæd{Áf,8&č`¦+ÁsÁ æ}^Á,-Ác@Á[||[], ā]*Á8[}åããa])+Á¢ã+dÁ FÈÁ Q+odč{^}ofajá8æee^+Á,^æ*i\^åÁf\ç^|+Ásæà[ç^Ás@ásqæd{Á^d][ā]dĚÁ GÈÁ Ú[]^\¦Áæājč'|^ÉÁQX^¦ãã?åÁ§JÁæ{A`{}&aaaa }[i\{æaaabaa}{A})A';*ã^åÁ\/æÊDÁ

Á

Q3DÁ Ù[`¦&^Á•^åÁţ¦Ás@ÁÔ@ee}}^|ÁÔæqäâ¦æeāţ}Á @eeţ|Ás\^Ás!æs&^æà|^Áţ Ás@Á>ææāţ}ædÁ Q.• cãč c^Áţ¦ÁÙcæ}åæså*ÁsejåÁ/^&@?[|[*^ÁŞDÙ)VDÁţ¦Á @eeţ|Ás\^Áţàcæaāj^åÁ\[{Á`]]|ã\¦•Á ÇÈ ÈÊAOξ ^¦•@eeţ DÁs@eecÁş¦[çãa^Á[`¦&^•Ás!æ&^æà|^Áţ[Áţc@;¦Áţ~æ3&ãeq|^Ás\^•ãt}æe^åÁ • cæ}åæså*Áset^}&ã*•ÈÁ

Á

GaDÁ Ø[Áæe^Á[¦Á; æāj Á] æ) ó§^} cāpæaā[} Á¢@eĕ • óÁæ) å Á&[} ææāj { ^} óÅ` ¦*^Á¢@eĕ • óÁæd ^ Á &æq&` |æe^å Áaˆ Ás@ Á[[Á&æ]; æ&ãô Á[Áç^} ĉāpæaā[} Á¢@eĕ • óÁæ) • Á§i Á^¦çã&^Áæ) å Á@ed|Áa^Á å^cº:\{ ãj ^å ÁæeÁ@ Á¦^``^} & Âá] ^&ããa* å ÉÁ

Á

(¢DÁ CE] |ã№ Á; } | Âsč ¦ã; * Á^ |^æ? ^ Áşãæás@ã Á; æ@; æ ÈÁ

Á

ĢDÁ Ø|[, Áæc^Á, Ás@ ÁDā ÁÒb^&d[¦Áş^} oÁ @æd|Ásà^Áså^ơ°¦{ ڳَ^åÅ ão@ós@ Á|æ) oÁs, Á]^¦æaāt} ÉÁ عود هم هُن أَجْرَبُ عَلَيْهُ اللَّهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ اللَّهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ عَلَ

Á Á

Á

ÎÈHÁ ÜQEÖQQE/QUÞÁQEÔÔÇÖÒÞVÁTUÞQVUÜQÞÕÁQeÙVÜWTÒÞVOE/QUÞÁ

ÎÈHÈÉÁ ÔUÞVÜUŠÙKÁ

A V@:Áæåãææ‡i}}Áæ&&ãå^}ơ{i [}ãt[¦ãj*Ásj•d`{ ^}cææ‡i}}∕&@æaj}^∩|•Á@2,}ÁsjÁVæà|^Á ÎÈHËÁ@ea|∕á∧ÁJÚÒÜ0EÓŠÒÁæ&&[¦åãj*Át[Ás@A[||[,ãj*Á&@a`|^kÁ

ÎÈHÊSÁ CEÚÚŠÓÔCEÓĞŠOVŸKÁ

Á

- FĚÁ Ô[} æðð { ^} œÚǐ ¦* ^ ÁÇÜËF COEDÁÉAT [å ^• Á Áseð) å Á, @ } Ás@ Á, ` ¦* ^ Á+æð) * ^• Áseð ^ Á ¦^ { [ç^ å ÈÁ
- $GEA \qquad U|aa, OAX^{} aAQUEFI OEDAEAOEIAA [a^{A} A$
- IĚÁ CEÁTænājÁÚc∿æ;ÁŠāj∧ÁÇÜËHFDÁŘÁT[å∧●ÁFÉÁCEÉæna)åÁHÁ
- ÍĚÁ ÓÁTæjáÁÙc∿æ;ÁŠjá^ÁÇÜËHGDÁÄÄTĪå^∙ÁFÉAGÉæjåÁrÁÁ

Á

<u>Þ[c^h</u>Á V@ ÁÜæaåãæaaậ} ÁDB&&ãa^} c⁄AT[}ãa[¦ã]*ÁQ,•d`{^}cæaāa]}Á; æ∂Ás^Á^{{}}[ç^åÁ']{ Á •^¦çã&^Á{[¦Á @2;¦c/h,^¦ā[å•Á; -Ááā; ^Á áū@2`c/ks@ Á3j•d`{ ^}cæaā]}Ás^ð]*Á &[}•ãa^!^åÁ§][]^¦æaà]^Á[¦Á, ^^\]^Át¦æàÁād;c'¦Á[¦Ásæadc1ãa*^Á&@e)*^•ÈÁ Ú¦^ç^}cæaãç^Á{; æaj;c'}æa}&^Áæ}åÁsæapäa;!æaā1]*Á^č`ã^Á§,•d`{ ^}cæaā1]}Áq[Ás^Á å^&|æa^åÁ§][]^¦æaà]^EÁ

Á

Î,ÈHÈÁCEÔVOU,ÞKÁ Á

Á

```
Yão@∮^••Ás@e)Ás@ Á;ãjãį `{Á,`{à^¦Ąi~Ázeåãæeāj}}Áse&&ãå^}o4;[}ãi[¦āj*Á
āj•d`{^}cæeāj}}Á&@e)}^|•ÁUÚÒÜOEÓŠÒEÁseà^Áo@ÁOEÔVOUÞÁ;@[,}Á9;Á/æà|^ÁîÈHËFÈÁ
Á
```

Î ÈHĚ Á ÙWÜXÒCŠŠCEÐÔÒÂÜÒÛWCÜÒT ÒÞVÙKÁ

Á

FĚÁ Òæ&@Áæåãææã; } Áæ&&ãa^} ơÁ; [} ãť; ¦ð; * Áð; • d` { ^} ææã; } Á&@æ; } ^ |Á @æ;| Áa^Á å^{ [} • dæe^å ÁU Ú OÜ ŒÓŠŎÁa^Â/^!-{ !{ æ; &^A Á@ ÁÔ P ŒÞ Þ ÒŠÁÔ P ÒÔS Áæ; å Á Ô P ŒÞ Þ ÒŠÁÔ ŒŠŒÚ ŒV @U ÞÁæÁ@ Á!^``^} & & a • Á @__ } Áð; Á/æà |^ ÈHËŒĂ

Á

Á

Üæåãædā]}Áze&&ãå^}of{[}ã[¦ã]*Á§•d`{^}cædā]}Á§*Á¦[çãå^åÁ{[,]}ã[¦Éžæ Áæ]]|ã&æà|^ÉÅ c@Á^|^æ^•Á,Áæåā]æ&ãã;^Á,æc'lãæ†A§A Åæ^[`•Á~-]`A}o Áå`¦ā]*Áze&čæ4Á;!Á[c^}cãæA !^|^æ^•Á,Áæ^[`•Á~-]`^}o ĚV@ÁOE#e{ Á•^d][ā]o Á[¦ÁQ0•^Á§+d`{ ^}o Á @æ]Ás^Á &æ4&`|æc^å/æ}å/æ}å/æ&äĎ •c*寧A æ&&[¦åæ)&^A ão@Á@A ^c@2å[|[*^Áæ]åA/æ±æ{ ^c*!+Æ}Á@A UÖÔT Á[Á}•`!^Ác@æA@ÁOE#e{ Á ā]A &&&`!Á,!ā]!Á{A ¢&^^å]*Á@A GEEXV@ÁUÚÒÜOEÓSXOYŸÆ}åÅ4*^Á &&ä Æ}A !^``ã^{{ ^}o Á_AÕ^}^!æ#ÄÖ^*ã}AÔ!ãc*!ãæA €Ê HÊ£æ}åÂ!IÁ;AOE]]^}åã¢ÁOE&{AF€AÔØÜÁ Í €EÁ

HUV`Y`* '' !%Á

FUX]Uhjcb[·]5WWJXYbhAcb]hcf]b[ʻ=bghfia YbhUhjcbÁ

	⊧ bghfi a YbhÁ	A]b]aia 7\UbbƳg CdYfUVƳ	5 Wjcb Á
æÄ	Ô[}cænj{^}cÁj`¦*^ÁÔ^cænÁjælæ3&ĭ æe^Á ÇJEFGOEJOEJVDÁ	FĢæDÁ	FÁ
	Ô[}œæj{^}oÁÚĭ¦*^ÁQQåðj^ÁQÜË	FÇæÐÁ	FÁ
	FGOEDUÖÞDÁÔ[}œaãj{^}ơÁÚ˘¦*^ÁÕæ•Á	FĢÐÁ	FÁ
	ÇÜËF GORÕ ORÙDÁ	Á	
àÈÁ	Ú æ) 0ÁX^} 0ÁÓ^œAÚælœ&č æe^ÁÇÜË	FÁ	FÁ
	FIOEÚOEÜVDÁÚ æ);cÁX^}cÁQåãj^ÁQÜË	FÁ	FÁ
	FICEDUÖÞDÁ	FÁ	FÁ
	Ú æ} ơÁvÁÕæ ÁÇÜËFI ŒÕŒÙDÁ	Á	
&ÈÁ	OBãÁÔb∿&q[¦ÁŠ[, Ëæ))*^ÁÕærÁÇÜËËÏDÁ	FÁ	FÊGÁ
	OBEAÔb∕&q[¦ĐÕ a∋)åÂu∕aa‡AÔ¢@eĕ∙oARãt@e∄ae)*^Á Ôæ⊧Áç⊔ElÌDÁ	FÁ	FÁ
		(- 1
åÈÁ	OEÁTænājÁÙc∿æ(ÁŠēj∖Á¢ÜËHFDÁ	FÁ	FÁ

,

Á

HUV`Y`* " !%Á

HUV Y Bch UhjcbÁ

- ÇadaÁ U}^Á,@}Á@`aÂ@`aÂ@`aâ[`}Á\`¦*^Á\aa)*^•Áad^Á^{{[ç^åLÁ(c@°\;ã*^Êáb)•d`{^}caadā[}Á\^]oÁ ājÁÛVOD∋ÖÓŸÁ([å^ÈÁ
- Á

Á

5 W¶cb & ÜЁ Ï Áā Á^|ð\ åÁ] [} Ág Ák^} å Áa) å Áa) å Á ` ゐ) 奋 Á ! ቒ ゐ ÊĒ 臣 ^ & [} å & ^ Á ^ à æ * ÈAQÁÜË I Ï Áã Á [ÁU Ú ÔÜ Œ ÓŠ ÔÁ ã @ Áæã Á b & d ¦ Ág Á ^ ¦ çã ^ Êá@ } Á } ๙ \ Á, ! [& ^ å ` ¦ ^ ● Á Ô P Ё Ô V Ù Ё T Ù ЁD U Ú Áa) å ÁÔ P Ё Ĥ €È

huv`Y`* " !&Á

FUX]Uh]cb[·]5WW]XYbhAcb]hcf]b[[·]GifjY][`]UbWYFYei]fYaYbhgÁ

•

FUX]Uhjcb∵5WW)XYbhAcb]hcf]b[ʻ=bghfia YbhUhjcbÁ	7∖UbbƳ ^{°.} 7\YW_Á	7\UbbƳ [`] 7U]VfUhjcbÁ					
À AQÜËFOOEDÁ { ^ } مَعْلَى { ^ } مَعْلَى اللهِ مَعْلَى اللهِ AQÜËFOOEDÁ	ТÁ	ÜÇəÐÁ					
à ĐĂ Ú æ); cÁX^} cÁQÜ ËFI CEDÁ	ТÁ	ÜÇaÐÁ					
8-EĂ CE54ÁÔb∕8-84[¦ÁQÜËIÏDÁ	ТÁ	ÜÇaĐÁ					
åÈĂ CEālÁÔb%&{{¦EĐÕ æ}}åÁÛ∧æµÁÔ¢@eĕ∙cÁQÜËLÌDÁ	ТÁ	ÜÇaĐÁ					
∧ ÈĂ CLÉAT æiðj ÁÛ c^æ; ÁŠēj ∧ ÁÇÜ ËHFDÁ	ТÁ	ÜÇaÐÁ					
-ĂÁ ÓÁT æðj ÁÙc^æ; ÁŠðj ^ÁÇÜËHGDÁ	ТÁ	ÜÇaÐÁ					
ĢeĐÁ Ù[˘¦&^Á•^åÁ[¦Ás@/ÁÔPOEÞÞÒŠÁÔOEŠOÓÜOEJ/QUÞÁ @ed Ása^Ás¦æ&^æa ^Á{[Ás@A Þæaā[}ædÁQ+oãč c^Á[¦Áùæa}åætå•Áæ}åÁ/^&@[[[[*^ÁQÞQÙVDÁ[¦Á @ed Ása^Á [àœæa],^åÁ4[{Á`]] ð?¦•ÁQÈ™EEADE;æn;`cã&•DÁs@æeÁ]¦[çãa^Á[č¦&^•Ás!æ&A`æaa ^Á{[Á [c@:¦Á[~aBãade î/Ása^•ã]}æe^åÁ•cæ}åætå•Áæt^}&ã?•EÁ							
λ							

7 M; **∃%+\$!' \$\$**` F Yj]g]cb'' *` Úæ*^Ä Í Á ÁFG€Á

ÎÈÁ OEÜÒOEÄÜOEÖQQE/QUÞÁTUÞQ/UÜÙÁ

Î È È Á ÙWÜXÒĞŠŒ ÔÒÂÜÒÛWOÜÒT Ò ÞVÙKÁ

A ÔPOEÞÞÒŠÁÔOEŠÓDÜOEVOUÞÉKÔPOEÞÞÒŠÁÔPÒÔSÉ Addreván áka á Skafa MÞÔVOUÞOEŠÁVÒÙVÁ(, -Á c@Ásch~æá á asataji}}Á([}á[¦•Á @addká\^Á,^¦-{¦{ ^å kærÁ] ^8 a ã da á bjá Væà|^ Ë ÉÁ

huv`Y`* !(Á

	=bglfi a Ybh∕́		7\UbbY ` 7\YW_Á	∶ibW¶icbU` HYghÁ	7\UbbƳ` 7U]VfUh]jcb4			
æÄ	Ô[}d[ÄÜ[[{ Á	Ü₿ŦÁ	ÖÁ	ÛÁ	ÜÁ			
àĔÁ	Ô[} ææi { ^} ơÁÁ	ÜËGÁ	ÖÁ	ÛÁ	ÜÁ			
&ÈÁ	Üæåá∦&@{ãrd^ÁŠæàÁ	ÜËHÁ	ÖÁ	ÛÁ	ÜÁ			
åÈÁ	Ô@ee*ą]*ÁŰ`{]ÁÜ[[{Á	ÜËÁ	ÖÁ	ÛÁ	ÜÁ			
^ĔÁ	Ù] ^} x 🖉 ^ ÁÚ[[Á	ÜẾÁ	ÖÁ	ÛÁ	ÜÁ			
~ÄÄ	Þ`& ^æAÛæ{] ^AÛ[[{ Á	ÜÊÉÁ	ÖÁ	ÛÁ	ÜÁ			
*ĚÁ	Q.&[\^ÁÖ^c^&d] \&E^æÁ	ÜËÁ	ÖÁ	ÛÁ	ÜÁ			
Ø₽Ă	Ö¦ĭ{{ âj,*ÂĴcæaãj}}Á	ÜËÁ	ÖÁ	ÛÁ	ÜÁ			
đΫÁ	Š^cå[,} ÁŠðj,^ÁT[}ãt[¦Á	ÜÜÁ	ÖÁ	ÛÁ	ÜÁ			
bÉÁ	Ô[{][}^}o%Ô[[∄]*Áræe^¦Á P^æeÁO¢&@ee)*^¦ÆA	ÜËFÏ Á	ÖÁ	ÛÁ	ÜÁ			
١ĔÁ	ŒXVÁÖÁTã¢^åÁÓ^åÁ	üëgî Á	ÞÈÉÁ	ÛÁ	ÞÈÆÁ			
ĔĂ	Þ`&l/>æjÁûæ;] ^ÁÜ[[{Áríaâ,^Á Á Üæ);*^ÁT[}ãq[¦Á	ÜËHŔ	⊳ÈDÉĂ	ÛÁ	⊳ÈDEĂ			
{ÈĂ	Ô[}cæa){^}ơÂJ ¦æôÂÚǐ{]Árãa^ÁÁ Üæ)*^ÁŒL^æÁT[}ãq[¦Á	ÜËH Á	⊳ÈDÉĂ	ÛÁ	⊳ÈDEĂ			
} ÉÁ	ÚOEÙÙÁÚæ)^ Á′ãã^ÁÜæ)*^ÁOE^æÁ Á T[}ã{¦Á	ÜËHÍÁ	ÞÈEĂ	ÛÁ	ÞÈŒĂ			
EÁ	EÁ Y@4^Á[oÁse)Áse^æ4([}ãt[¦Ásî^Ád:38oÁs^-ã]ãtā]}ÉÉsoÁ^¦ç^•Áse Áse)Á§jå38æt[¦Áţ-Á ãjc^¦}ætÁ ^ætæ*^ÁsejåÁj¦[çãã^•ÁsejÁsē[ætā]}Áã}}ætÁ[¦Ás@Á&[{][}^}oÁ &[[ā]*Á^•c^{EÁ							

5 fYUFUX]Uh]cb`Acb]hcf`GifjY]``UbWYFYei]fYaYbhgÁ

ÏÈEÆÄ ÜOEÖYOEÙVÒÁ∕ÜÒOE/TÒÞVÁ А ÏÈFÁÁ ŠÓÚ MOĎÁÜ CEÙY CEÙV ÒÁVÜ ÒCE/T ÒÞVÁÙ ŸÙV ÒT Á А ÏÈÈÈÁÔUÞVÜUŠÙKÁ Á V@AŠãĭĭãaAÜæå, æ•c^Á/¦^æq[^}cÂĴ•c^{A@ee|A\$A^ÁUÚÒÜOEÓŠÒA\$e}åAee]]¦[]¦ãæe^Á][¦cā]}•Á,~Á;@;Á^•c^{ A`@eee|Asa^A`+^aAg Á^a` &^A^|^æe^+Á,~A'æsåãi æ8;cã;cã; Á`@}}Á;@A] ¦ [b^&c^åÁ\$j[• ^•Á\$i ^Á\$j Á\$@Áã `ãâÁ~~¦` ^ } cÁ\$j ÁWÞÜÒÙVÜÔÛVÒÖÁŒÜÒŒÙÁ [` |åÁ $^{\circ}\phi$ & $^{\circ}h$]^¦ãįåĖÁ А ΪĖFĖEÁ OEÚÚŠOÔOEÓGŠOŲŸKÁ OEDÁsellÁsā ^•ĖĂ Α ÏÈÈÈHÁ0EÔVOUÞKÁ Á Á Yão@Áæåãiæ&Gãc^Áãi`ãåÁæ•c^Áà^ãi*Áåã&@eet*^åÁão@`óÁc^æet_^}oÁet^æet_^}oÁet* c@ Áseà [c^ Áā] ão Áse) å Áse) ^ Á [| cā] } Á Ás@ ÁŠã čã ÁÚ zaå ze c^ ÁV | ^ zec ^ } oÂU ^ • c^ { Á @ R.@ Á &[`|åÁ^å`&^Á@Azétāja&cāç^Áã`ãåÁ ærc^Áåã &@eet*^åÁ[cÁsiÁ]^¦æetā}}ÊÁ;\^]æf^ÁsetaÁ • ` à{ ãuÁ; Ás@ ÁÔ[{ { ã • ã}} À ão@ã ÁH€Ásæ • ÁsaAÛ] ^ &ãæ‡ÁÛ^] [¦oÁs@ææÁs; &|` å^• Ás@ Á -{ ||[, ã) * Á3) -{ |{ ædā) } KÁ А Ò¢] |æ); æaāi } Ái -Á, @ Áã ˘ãå Áæå, æ c^Á, æ Áà^ã; * Áåã & @æ+*^å Á, ão@; č Á FÈÁ c@\Á^æe[}ÁI¦Ác@\Á§[]^¦æàðac ÈÁ GÈÁ ∙cæcč•Eæd)åÁ Ùĭ{ { æ¦^Á\$u^•&¦a]caī}}Ái,~Áæ&caī})ĢiDÁæè;^}Á§IÁi¦^ç^}oÁ^&`;¦^}&^ÉA HÈĂ ÏÈTÈÁÙWÜXÒCŠŠCEÐÔÒÁÜÒÛWCÜÒTÒÞVÙKÁ Á $\ddot{O}[\bullet^{\bullet} A_{a}^{*} \wedge A_{c}^{*} A_{a}^{*} A$ Á FÉÁ] ¦ [b^ & c^ å Á æ á/\ æ o á } &^ á ^ ¦ á F Á æ ê • Á á Á æ & [¦ å æ } &^ á ã @ á@ á ^ c@ å [|[* ^ á æ) å Álælæ(^c^¦• Á§l Ás@ ÁU ÖÔT Á @} ÁŠãĭ ăå ÁÜæå, æ• c^ Á/¦^æg(^} o ÁÙ^• c^{ • Á æ¦^Á[oÁa^ā*Á*||^Á cālã^åÈÁ V@Á§i•œe|^åÁŠãĩ˘ãâÁÜæå, æ•c^Á/¦^æq{^}ơÂÛ^•c^{ A`@ee|As^A&[}•ãå^¦^åÁ GËÁ UÚÒÜQEÓŠÒÁs^Á; ^^ cā; * ÁÙ^ & cā; } Á; ÈÈÈÁÇÜzæstā; ze&cā; ^ ÁŠã č ãs ÁÒ-+; ^ } or ÁËÁ; Ô[}d[|•D\$be} åÂÛ^&cāi}ĂĖDĒEÁCÔ[•^AËZÔ[}d[|•D\$ÈĂ Ï ÈFĚ Á ÓOEÙÒÙKÁ А V@AJÚÒÜ0EÓOŠQVŸÁ,Á∞@ÁŠãĭăâÁÜæå,ærc∿ÁV¦^æq(^}oAÛ^∙c^{ Á^}•ĭ¦^•Áo@eeAk@eAA

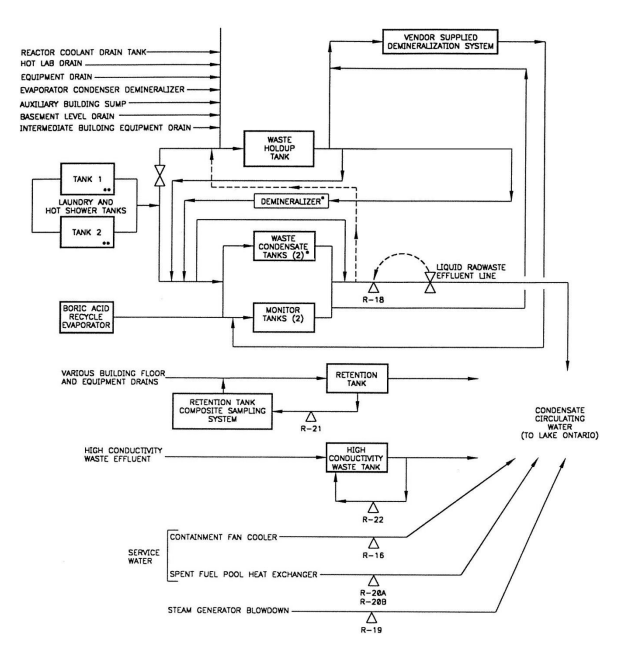
• ^ • c^{ Á allÁa^Áæçæaaaaa) ^ Á[¦Á • ^ Á @ } ^ c^ ¦ Áa čaa Á ~ j` ^ } o Á^ č` a^ Ád æc ^ } o, j i a lát Á !^ |^ æ ^ Åt Á@ Á } ça[} { ^ } dÉ V@ Á^ ča^ a^ { ~ } o Á @ e Á a]] [] ¦aæ ^ Á [¦at } • Á Á@ A • ^ • c^{ { & A (• ^ a A (•

7 Mt; **╡%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^ÄÌÁ Á∓G€Á

$$\begin{split} \tilde{O}^{\wedge} &= \frac{1}{2} \hat{A} = \hat{A} + \hat{A}$$

:][i fY +!% Á

@jei]X`FUXkUghY`HfYUhaYbh`GmghYag`9ZZiYbh`DUh\g`UbX` 7cbhfc`gÁ



 USE OF THE DEMINERALIZER AND WASTE CONDENSATE TANKS WAS DISCONTINUED IN 1990.

 USE OF THE LAUNDRY WAS DISCONTINUED IN 1994.

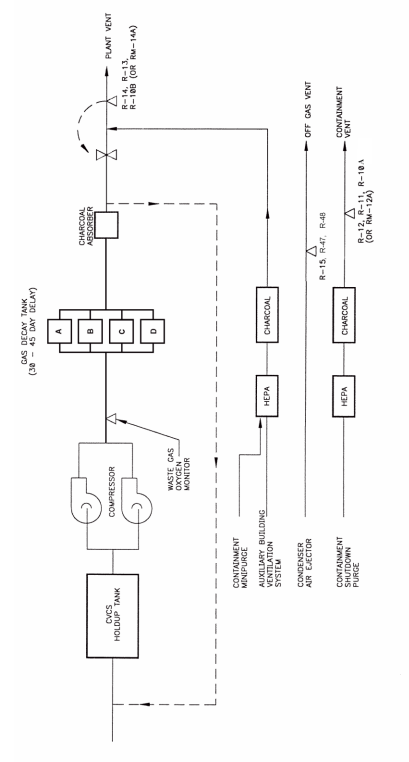
ÏÈGÁ ÁÕŒÙÒUWÙÆÜŒÜYŒÙVÒÆ/ÜÒŒ/TÒÞVÆĴŸÙVÒTÁ ÏÈÈÈÁÔUÞVÜUŠÙÁ А $V @ A \tilde{D} a = ^[\tilde{\bullet} A \tilde{U} a a] a = c^{A} / (^{a} a = ^) a \tilde{U} = c^{A} / (^{a} a = ^) a A (^{a} a = ^$ $V_{\alpha} = \langle A_{\alpha} \rangle = \langle A_{\alpha}$ •^•c^{ • Á @eel/Ás^Á • ^ å Áf Á^å` &^ Á^|^ æe ^ • Á - Áæå ã æ8cãcãc Á @} Ás@ Á \[b^&c^å Á å[•^•ĂĮ ÁFFÁszê•Ásǐ^ÁξĂ æ^[`•Á*++`^} Ó{^|^æ^•ÁţÁsz^ze ÁszÁzz} åÁs^^[} åás@Á ÙQÒÁÓU WÞ֌ܟÁ [Ĭ låÁ¢&^^åhÁ FÈÁ EÈEÁ(¦æá)Á(jÁæá)Á¦[{Áræ{}{æAiæáiãæeái}}ÉÁ;|Á €ÈEÁ{¦æåÁ§[ÁseãiÁ;[{ÁsaãiÁ;[{Ásaãiãeeaãi}}ÊÁ;¦Á GÈÁ €ÈHÁ ¦^{ Á\$ Á\$}^Á¦* æ}Á Á\$#ÓT ÓÒÜÁJØÁ/PÒÁÚWÓŠÔÓÁ HÈĂ Á ÏÈÐÈÁ ŒÚÚŠÔÔŒÓĞÔVŸKÁ ŒÁAHÁAT ^•ÈÁ А ïÈÐÈHÁŒÔVOUÞKÁ Á А А Á Yã@Áæåðiæ&@ãc^Áæ^[`•Áæc^Åa^ði*Ásã&@eet*^åÁã@2`óÁs^æg_^}óÁsèæg_^}óÁsè [~Ás@^Ásaà[c^Áa]ão•ÉÁ¦^]æo¦^Ása}åÁ`à{ãxÁ\$IÁs@ÁÔ[{{ã•ã}}À´ão@3]ÁH€Áåæê•ÁsaÁ Ù]^&ãæ‡ÁÜ^][¦Óko@æœ∕\$j&{ĭå^∙Ás@^Á{[||[,ā];*Á\$j-{[¦{ ææã[}}kÁ Ò¢] |æ) æaā } Á Á @ Á æ^[`• Áæå, æ c^ Á æ Ás^ã * Ásã & @ed * ^ å Á, ão@ ` ó Á FÉÁ d^æe{^}dÊbeå^}cãã&æeaa[}Å{+Åee}^Å9[]^¦æà|^Á*ĭǎ]{^}o4[+Å*ĭǎ]{^}o4[+Åe*àe^•c^{•E&e}}åÅ c@^Á^æ•[}Á¼¦Ás@^Á§[]^¦æàðjãĉÊÄ GÈÁ OBBcafi} @iDkaaaa ^} Akif Al^oo di ¦^Aki@ Akif []^¦aaaa|^Ai``a]{ ^} Akif AUUOÜOEOSOA ∙cæcč•É&æe)åÁ Ù`{ { æ¦^ Á\$s^• &¦ ā] cāj } Áj ~Áse&cāj } Ģ DÁsæ) ^} Ág Áj ¦^ç^} cÁ^ &` ¦|^} &^ ÉA HÈĂ А ÏÈEÈÁ ÙWÜXÒCŠŠCEÐÔÒÁÜÒÛWCÜÒT ÒÞVÙKÁ Á FÉÁ Ö[•^•Ásǔ^Ás[Á*æ^[ǔ•Á^|^æ^•Ás[Ása^*æÁsaása);åÁs^^[}åÁs@AÛQVÒÁ $\acute{OUWP} \ddot{O}UUP \ddot{O}UUP \dot{A} @ee|/\&^{A}^{A} | [b & c^a/a & c^a/a & c^a/A & c$ ão@ks@A{\^c@{a[|[*^Aej`aA;aeae(^c^\+Aj`Ac@AJÖÔT Á;@}}AÕæ*^[`+A Üæå_æ•c^Á/¦^æa{^}cÂÛ^•c^{ • Áæb^A,[cÁa^ã,*Á*||^Á cājã ^åÉA Á GĚÁ V@A§seceel/^åAÔCEÙÒUWÙAÜCEÖYCEÙVÒÁ/ÜÒCE/TÒÞVAÙŸÙVÒTAe∂åÅ XÒÞVOŠOE/OUÞÁÐÝPOE/NÙVÁ/ÜÒOE/TÒÞVÁÙŸÙVÒTÁ @eellÁs^Á&I}•ãa^¦^åÁ UÚÒÜQEÓŠÒÁs^Á; ^^cā; *ÂÙ^&cā; } •Á ÈGÈTÊÁ ÈTÈTÊ&; åÁ ÈTÈTÁQC[} c[|•DĚA Ï È ĐĚ Á Ó O EÙ Ò Ù KÁ Á V@ÁJÚÒÜŒÓĞXQŸÁ,~Ás@ÁÕæ^[`•ÁÜæå, æc^Á/¦^æ{^}oÂĴ^•c^{ Áaa}åÁs@Á X^{ci} $A^{ci} = A^{ci} + A$ -{ ¦Á•^Á @} ^ç^¦Á æ^[`•Á~-i`^} œÁ^``ã^Ás'^æ{ ^} ớ, ¦ã ¦Á{ Å'^|^æ^^Át Áœ $\hat{A} = \hat{A} =$ ≚•^åÊÁ`@}}Á]^&ããð\åÊÁ¦[çãå^•Á^æ[}æà|^Áæ•ĕ`¦æ}&^Ác@ee≴@A^|^æ••Á;-Á ¦æåā[æ&cãç^Á, [¯æc^¦ãæ+káj, Á*æ^[ັ•Á~-][×]´^} o Á āļ|Ás^Á^] o¼æ Á[¯ Áæ Áā Á^æ []}æà|^Á æ&@a∿çæà|^ÄE4V@a ÁÔ[}d[|Áã[]|^{{ ^} o Ás@ Á¦^ ັ ã^{ ^} o Á [], o Á ĒĤ æÉÁ

$$\begin{split} \tilde{O}^{} &= \hat{A} = \hat{A} = \hat{A} +$$

Á

: **][i fY +!&**Á

; UgYcigʻFUXkUghYʻHfYUhaYbh'GmghYagʻ9ZZiYbh'DUh\gʻUbXʻ 7 cbhfc`gÁ



Á ÏÈHÁ ÙUŠOĴÁŬŒÖY ŒÙVÒÂŬŸÙVÒTÁ Á ÏÈHÈTÁ ÔUÞVÜUŠÙ.Á Á FÈĂ V@Á[|ãåÁæå, æchÁ^•ch{Á@ed|/áa^Á•^åÁæe/Áe]]|38æà|^ÁşiÁæ8&[¦åæ]&hÁ ã@Á c@ÁÚ¦[&^••ÂÔ[}d[|ÁÚ¦[*¦æ4 Á{¦Á@A[|ãåã38ææā]}Áæ}åÁ;æ8&]åá]*Á;Á |æåājæ8æãç^Á;æchÁ{A}•`'A{\^cāj*ÁœA^``ā^{ ^}en Á;AE€ÁÔØÜÅFÁ;lāj¦Áq[Á •@]{^}oÁ;-Áæåājæ8æãç^Á;æchÁ'[{ Ás@ÁãhÈA Ă ÏÈHÈA ŒÚÚŠOÔŒÓSSOVŸKÁ ŒÁædjÁæ]^•ÈÁ Á

Á

QÁv@ Ájæ&\ætiðj * Á^˘ ă^{ ^} @ Áj ÁF€ÁÔ ØÜÂi FÁse^Á [ÓA æzā -ð\åÉA * •] ^} åÁ•@j { ^} @ Á [-Ásu^-3&ð\} d^ Áj æ&\æt ^åÁ[|ãa Áæståj æ&cãç^Á æ c^•Á'[{ Áx@ Á ãc^Á * } cājÁsej] ¦[] ¦ãæc^Á &[¦/^&cãç^Á (^æ * ¦^• Á@æç^ Ásu^ } ÉÁ ĨÈÁÁ ÔUÞØØŨWÜŒVQUÞÁÔPŒÞÕÒÙÁ А ÏÈÈĖÁÔUÞVÜUŠÙKÁ Á $T = 40 + A_{\infty} = 1 + A_{\infty} =$ Õæ•^[˘•DÉA @æၛÅa^Á^][¦ơ³åÁξ Ás@ÁÔ[{{ã•ā;}ÅaˆÁs@Áş &|˘•ā;}Á{, ÁscÁ ĭãæài|^Á $a\tilde{a}\tilde{a}\tilde{k} \bullet \bullet \tilde{a} \} \acute{A} \ \dot{$ Üæåði æðkærð^ÁÔ~+ĭ^} xð\^{^æ^ÁÛ^][¦x4; lá@A^¦ði åÁði Á, @ðk@ká&@eð *^•Á,^¦^Á { æå^ÈĂT æbj¦Á&@æb)*^•ÁvjÁÜæåði æ&@ãc^Á⁄? æ•c^ÁV¦^æg_^}oAÛ^•c^{ •ÊACŠã čãàÊÁ Õæ•^[`•Áæ)åÂJ[|ãåDÉÁ@æ4|Á§8]`å^Ás@•ÁF|||[,ā;*KÁ Á FÈÁ Ô@ee)*^•Á§jÁj;[&^••Á~`ǎ];{^}œÁee)åÁd`&c`¦^•Á;[{Ás@[•^Á§jÁ ≚•^ÁQ`È"ÉÉéá^|^caji}Áj, Áj, Á^;cæj[¦æg;¦•Áse);åÁsj•cæo|ægaj}}Á[, Ási^{ aj^¦æga`^¦•DA` Á Ô@ee)*^•Á§ká@/Á§^•ã*}Á;ÁÜæåãiæ&ãã^ÁYæ•c^Á/¦^æg'^}oÁÙ^•c^{ •Á@eerÁ§j`|åÁ GÈÁ • ãt }ãa3ca); d^ Ásec^¦Ás@ Áse@aetaa3co^¦ã; ca3c• Áse); åÐ ¦Á ˘ ǎa); cãuã) • Á , Á ~--|˘ ^ } o• Á^ |^ æ• ^ åLÁ А Ô@ee)*^•Á§IÁ^•c^{ / Á§^•ã*} Á @3&@4/ æîÁ§içædaãæe^Ás@/Áæd&ãa^}cÁee)æf*•ã:Á HÈĂ (♡È"ÈÉ&@ee)*^•Á§IÁsee}\Á&ee}æ&sãĉÁs@eeeÁ[`|åÁseet^¦Ás@>Á&`¦ã№Á^|^æe^åDĚA Á \downarrow \circ $\dot{A} = \dot{A} = \dot{A} + \dot{A} + \dot{A} = \dot{A} + \dot{A} = \dot{A} + \dot{A} = \dot{A} + \dot{A} = \dot{A} + \dot{A} = \dot{A} + \dot{A} = \dot{A} + \dot{A} + \dot{A} = \dot{A} + \dot{A} + \dot{A} = \dot{A} +$ { ā]ā[ā]^Ás@ Ás[cæ Áse8.cã; āĉ Á^ |^ æ ^å Á+ [{ Ás@ Á ã^ ÉĂ Á <u>Þ[c^k</u>ÁÔ@ea)*3j*Ás@^Áajc^¦•Á•^åÊÁ^]|æ&^{ ^}cÁ^•3j•Á;¦Á;3j[¦Á;[åãã&æeaji}•ÁQ;3j^Á[¦Áşæqc^Á åã[^}•ã[}•Á[¦Á{ æ}`æ&c`¦^¦•DÁå`^Ád[Á{ æã]c^}æ}&^Áæ&cãçãa?)•Á, [`|åÁ }[cÁà^Á &{}•ãå^¦^åÅæÅ; æbþ¦Å&@æ);*^ÉÅ ÏÈÈÉÁ CEÚÚŠÓÔCEÓČŠOVŸKÁ CEEÁSEIÁSÃ ^•ÈÁ Á ïÈÈEÁŒÔVOUÞKÁ Á А V@^Ástã&č••āt}Á;~Á?æ&@A&@ee)*^Á;@ee|Á&[}œea]Á&[}œea]Á&[æÁ`{{ æh Éðaj Áse&&{| ¦åæ)}&^Á, ão@Ár€ÁÔØÜÁ\€EĽ JÉA, -Ás@ Árçæj*æaāi} Ác@æeÁråÁs!Á FŔ • ~ ~ 3820 } o 4sh ^ cæait^ å Ási - { ; { ; cæait } Ási Á `]] [; o 4s@ Á ^ cæ [} Ási ; Á cæait > Ási @ é & @ é > ^ LÁ GĂ æáå^œán/æán/å Åå.^• & a tá } Át ~ Ás@ Á č ta { ^} d£& {] [} ^} ó Áe åA a A | | [& ^ + A HÈÁ ∄ç[|ç^åÁæ)åÁs@Á§jc^¦~æ&∧•Á,ãc@A(c@¦Á|æ)cA^•c^{•LÁ æ)Áçæ; æaj }Á, Ás@ Á&@e) *^Á, @&@A @ , •Á@ Á ¦^å&&c^åÁ'^|^æ^•Á, Á IÈÁ ¦æåðiæ&cãç^Á, æc\¦ãæ • Ási Áã čãå Ási åÁæ• ^[č•Á~-[č•Á~-[č^} • Á~-[č^] • Á~-[č] { Ás@[•^Á; ^; •]^Á]¦^åã&c^åLÅ ÍÈÁ æ)Á (cæ) æ @ A (æ @ A (æ @ A (æ @ A (@ A () A (æ @ A () A (TÒTÓÒÜÙÁJØÁ/PÒÁŰWÓŠÓÔÁ¦[{Áx@]•^Á¦¦^çãjĭ•|^Á•cãį æe^åLÁ

ÎÊĂ å[&`{^}cæaā]}Á[~Ás@Áæ&cók@æcók@k@æa)*^Á;æe Á^çã^, ^åÁsa)åÁ[`}åÁ æ&&^]cæà]^Ásî^Ás@Áú|æ)cAU]^¦æaā]}+Áü/çã*,ÁÔ[{{ãcc^ÈĂ

7 ML; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' *` Úæ*^ÂĺÁ,Á∓G€Á

ÏĚÁ ÚÜUÔÒÙÙÁÔUÞVÜUŠÁÚÜUÕÜŒTÁ

А

- ælĂ V@ÁU¦[&^••ÁÔ[}d[|ÁÚ¦[*¦æ(ÁQÚÔÚDÁ@æ||Ás/Áæáš[&`{^}ơA,`dājā)*Ás@A(^cQ(àA(-Á]¦[&^••ā)*Á^ơA(¦Ás¦^A[|ãaÁ, ærc°•Áæ)åÁ(¦Á[|ãaã&Bæaāti})A(-Áã,`ãaÁ, ærc°•ÈAQA(@æ||Á ā)&|`å^Ás@Á,'[&^••Á,ææ(^c'!•Áæ)åÁ(çæ)ăÁ(çæ)äæāti}Á(^cQ(à•Á•^åAtiÁæ•`¦^Á(^cā)*Á c@Á^``ã^{ ^}oA(A; AF€ÁÔOÜÁUæidÂFÁ,¦āt¦ÁtiÁ@aj{ ^}ơA(-Á&[}cæāti^'+Á ¦æåātiæBcãç^Á, ærc'Á'[{ Ás@Áãc^ÈÁ Á
- àÈÁ Ša&^}•^^Á, æ`Á, æ`^Á&@ea)*^•Á§[Ás@AÚÔÚÁse)åÁ@ea|Á`à{ãx4§[Ás@AÔ[{{ã•ā]}Â ,ão@Ás@AÜæåā]æs&cāç^AÔ~{`^}oAÜ^][¦cÁ{¦Ás@A∫^¦ā]åA§jÁ;@a&@áse)^Á &@ea)*^ÇiDÁarÁ;æå^ÅseA&[]^Á[~Ás@Á,^,ÁÚÔÚÁse)åÁseÁ`{{æ÷Á&[}cæājā]*KÁ Á
 - FĚÁ ˘~-a&a?}d^Ásu^cæaaţ^åÁşi-{¦{ aceaţi}Át[Á`]][¦cÁs@^Áaceaţi}adţ^Át[¦Ás@^Ásu@ed)*^LÁ Á
 - GEÁ ækå^c^¦{ ãj æcāj} Å ko@æenko@ Á&@æe) * ^ Åj ã||Á, [cÁ^åč & ∧ kô@ Á; ç^¦æ||Á &[} -{ ¦{ æ} & ^ Á; ~ Á@ Á• [|ãåããð å Åj æ• c^ Á; ¦[åč & oki[Á*¢ã•cāj * Á& lãc^¦ãæÁ/[¦Á • [|ãå Åj æ• c^• LÁæ) å Á Á
 - HĚÁ å[&č { ^} cæca‡i }Áţ ~Ás@ Áæs3cók@æcaÁs@ Á&@æe) * ^Á@æe Áa^^ }Á^çã*, ^åÁæe) åÁ{[č }åÁ æs3&^] cæà|^Áa^Ás@ Áţ } •ãc^Á^çã*, Áč }&ca‡i }ÈÁ

A

ÌȀà <u>ÜOEÖQUŠUÕQÔCĚÂÔÞXQÜUÞTÒÞVOCĚÁTUÞQ/UÜQ⊳Õ</u>Á

ÌÈEÁÁTUÞQYUÜQÞÕÁŰÜUÕÜCETÁ

ÌÈÈÈÁÔUÞVÜUŠÙKÁ

Á

Á

Α

Ŵ@AÜzeåąĭ∥[*a&zep4Ô}çã[}{ ^}czetAT[}ãt[¦ã;*ÁÚ¦[*¦zet ÁÇÜÒTÚDÁ @zet|Ása^Á&[}å`&c^åÁ ze•Á]^&ãa?vå/ÁsiÁzeà|^AİETÁsecÁc@A[&zecati]}•Á*ãç^}ÁsiÁzãtč¦^•ÁİETÉÀ EDÉÄETASe)åÅETÉA

ÌÈFÈEÁ ŒÚÚŠOÔŒÓČŠOVŸK ŒÁæţIÁ&ą ^•ÈĂ

ÌÈFÈHÁ CEÔVQUÞKÁ Á

- Á
- Á

Á

Á

Y@}Áţ[¦^Ás@ee)Áţ}^ÁţĂ@cÁæåãţ}`&|ãa^•Á§jÁ/æà|^ÅËlÁseb^Á§i^c>&c>&c>å/§jÁs@cÁ •æ{]|ã]*Áţ^åã {Êbs@ērÁ^][¦cÁ@ee|Ási^Á`à{ãcc°å/§iKÁ

$$\frac{\text{concentration (1)}}{\text{limit level (1)}} + \frac{\text{concentration (2)}}{\text{limit level (2)}} + \Rightarrow > 1.0$$

Y@}Áæåā[}`&|ãa^•Á(c@¦Ás@ee)Ás@e>^ÁsjÁ/æà|^ÅËLÁæA^&a^c^&c^åÁee)åÁeA^Á@Á ¦^•`|qÁ-Á|æe)qÁ~-|`^}o=Éá@exÁ^][¦cÁ@ee|Aá^Á`à{ ãcc^åÁeA@A∫[c^}cãe4Áee}}`æ4Á å[•^Át[ÁæATÒTÓÒÜÁJØÁ/PÒÁJWÓŠÔÓÁ'[{ Áee|Áæåã[}`&|ãa^•ÁarÁ'/æck¦Áœee}Á

c@ Á&æh^} åælÁ^ædÁäٍ ão Ấ ÁÛ^&aāt } • Á ÈEÈÉÁÈÈÈÈÉA ÈÈÈÉÁæ) åÁ ÈÈÈÁÇÎ } d[إ• DÈÁV@ĕÁ |^] [¦Áã Á [CÁ^˘ ă ^åÁsÁ@ Á ^æ ` ¦^åÁ^ç^|Á Áæåāt æ&cãçãĉ Á æ Á [OÁ@ Á |^•` | OÁ Á] |æ) OÁ → ` ð œLÁQ , ^ç^¦ÉAS Á ` &@Áse) Á ç^} dÉs@ Á&[} åãat } Á @æa|Ás^Á |^] [¦c^åÁæ) åÅa^• &¦ãa^åÁşiÁ@ ÁOE; } ` ædÂÜæåāt |[*ã&ædÂO}çã[} { ^} cædÁU] ^¦ææð; * Á Ü^] [¦dÉÁ Á

 $V@A_{i} ^{0} a_{i} = \frac{1}{2} A_{i} a_{i}$

Á

IÈÁ

ÌÈTÈÁÙWÜXÒĞŠŒÐÔÒÂÜÒÛWCÜÒTÒÞVÙKÁ

V@:Áæåā[|[*ā8æ4Á*}çã[]{ ^}œ4Áæ{]|^•Á@e4|Áå^Á&[||^&c^åÁ,`¦•`æ}oÁ{[ÁVæà|^Å.ЁÁ --{[{ Á@A]^&ãa&A{[&ææa]}}•Á*ãç^}Á§ Á@ Áææà|^Áæ}åÁā*`¦^ĢDA*ãç^}Á§ Á@ ÁUÖÔT Éæ}åÅ •@e4|Áa^Áæ}æf`:^åÁ,`¦•`æ}oÁ{[Á@Á^``ã^{ ^}@A{_A}œå|^ÁÌЁFÁæ}åÁ@ Áå^c^&ca]}Á &æajæàājãa?•Á^``ã^åÁ§`Á/æà|^ÅËHÈÁ

á Ì ÈFĚÁÓŒÙÒÙKÁ

Á

Á Á

HUV^Y,!%Á

FUX]c`c[]WU`9bj]fcbaYbhU`Acb]hcf]b[`Dfc[fUaÁ

		F9`D5H≺K5M CF`G5AD@9Á	BIA69F°C: °G5AD@9G′⁄ G5AD@9°@C75H=CBG°fULÁ	G5 A D@4B; 5 B8 7 C @ @97 H=CB :F9EI9B7 MÁ	HMD9 '5 B8 ': F9EI9B7 M C: '5 B5 @MG=GÁ
FÉĂ	QEQUÓUÚÞÒ æðĂ àÈÁ	Á Üæåa∦a∦åðj∧Á Á Úæ¦ca&ĭ∥ææ∿Á	Í/\$9,åã&æae[¦ÁqCÙæá[] ^¦•ÁCBÊEËÊDÊEFDÁ FÁ&[}d[ÁqCĴæá[] ^¦ÅÎDÁ Á J/\$9,åã&æae[¦Á HÁ&[}d[Á	Ô[}αĵ) ັ[`•∱]^¦ææãį}∱(-Áæţ] ^¦Á,ão@Á •æţ] ^A&[^&αãį}ÁææÁ^æ•ơ∮,^^\ `ÁĢabA Á Ùæţ ^Áæ•Áæà[ç^Á	Üæbáj á áj ^ Ásæj ã c°¦ÈÁOE æf : ^ Á ão@ Á Ï Ábæ° • Á - Ás[^ &oa] ^ ÁE CE æf : ^ Á j ão@ j Á Í Ábæ° • Á - Ás[^ &oa] ^ EĂOE æf : ^ ÁE ! Á Úæba & i æc^ Á æe] ^ EĂOE æf : ^ ÁE ! Á * ![•• Áb ^ œe Áæb j æsañ ä Æ CI ÁQ ` !• Á - [[, j * Áfac ! Ás@) * ^ ESDÚÚ^!-{ !{ Á * æf { æb [d] 38 Å 24 ° ä Á } Á Aæba @ • æf] ^ ÁE ! Á @ & @ E ![•• Áb ^ œeba @ • æf] ^ ÁE ! Á @ & @ A ^ æj Á - ~ ãc Á ä ÁNÁ € Áa ^ • Ás@ Á ^ æj Á - Á ~ ~ ãc Á æf] ^ EÚ/:-{ !{ Å æf { æb [d] 38 Å æj æf ° ã Á } Ás[{] [•ãc Áa ^ A [& æ] [4 æj æf ° ã Á } Ás[{] [•ãc Áa ^ A [& æ]] ĎÁ • æf] ^ Áæ A ^ œ o A } & ^ A ^ A ^ . ÅI G & æ Eja DÁ
GĚĂ	ÀVÔÓÜÖ ¢W\ZOÖÜDÜ	ÁGIDÁ	H€Á§åã&æet[¦Á JÁ&[}d[Á OFFA∱ æ&∆åÁt¦^æe∆¦Ás@ee)ÁíÁ(āp∿•Á¦[{Á] æ)oÁão∆DÁ	Ö[•ã[^ơ\¦∙Ánce/î^æoÁĭæiơ\¦îÁ	Őæ{{æÅa[•^Áĭæłc∿¦ îÈĂ
	Y OSVÖÜÖÜÜ ædžá àčá	ÜÞÒÁ Ù"¦-æ&∿ÁÇ∕DÁ Ö¦aj∖aj*Á	- FÁ&[}d[ÁQÜ@[!^{ [}dDÁ FÁ\$jå&3&æ#[¦ÁQÔ[}å^}•^!ÁYæe^!ÁÖãrEÁ &@ee**DÁ : FÁ\$jå&3&æ#[¦ÁQU}œea4jÁYæe^!ÁÖãrd&3&oÁ Qucea*DA	Ô[{][•ãơ≻EÁ æ;[] ^Á&[^&ơ\å/(ç^¦ÁæÁ]^¦ã[å/((-Án/ak F/Šiæê•ÈÇDÁ Á Úæ;(^Áæe/Áæà[ç^/ÁÇDAÁ Á	Õ¦[••Ás^cæaka)åÁæt{{ætkai[d[]ã&Á æ)ætî•ãÁ,-Áa&@A&[{][•ãc^Áat{et{]} V¦ãã{ Aso}ætî•ãÁ,-Á}}^A&[{][•ãc^Á •æt{] ^ÁsocA/aeoA[}&A^A,\AGAsæ•EAGaDÁ Á Ùæt{^Ásoe Ásoca)[ç^Á
EÁ	&ÈĂ 	Ù@;¦^ ā;^Âù^åã;^}oÁ ^Á;æ:1!^&;&^&;	Ă FÁS[}d[ÁQÙ@[¦^{ [}dDÁ FÁS]å&Bæet[¦ÁQÙ}cæb3[ÁYæe^¦ÁÖãrd&BoAEĂ Ó^æbAÔ¦^^\DÁ Á ^ÁS[^&ca]*Ása}Ásataã`[Ó‱a5]c^¦çæa⊳Á[OÁ∿¢a	Ù^{ āĒæ)}`æ≬^Á Á Á	Őæţ{æáas[d[]38x4æ)æf•ãn/(,-Aræ&@Á •æ{] ^AýjāDÁ Á

	9LDCGIF9`D5H≺K5M 5B8#CF`G5AD@9Á	BIA 69 F°C: °G5 A D@9 G′⁄ G5 A D@9 °@C7 5 H=CBG°fULÁ	G5 A D@+B; ⁻5 B8 ⁻ 7 C @ @97 H=C B ⁻ :F9 E I9 B7 MÁ	HMD9 '5 B8 ': F9 EI9 B7 M C: '5 B5 @MG=GÁ
ΙĔĂ	OPÕÒÙVOUÞÁ æ∰Á Tä∖Á Á	Á GÂÙ˘]] ^{{ ^};œ≱ÁÂ ÇR`}^Ás@[`*@ÁU&q[à^¦DÂ Á GÂÙ˘]] ^{{ ^};œ⋬Á ÇP[ç^{ à^¦Ás@[č*@ÁTæîDÂ Á	Á Œd∲∧æed∮}&^Á,^¦Á≂ÍÁsaæî∙Á Á Œd∮∧æed∮,}&^Á,^¦Án=FÁsaæî∙Á Á	Á Őæ({æási[d[]38xÁse)åÁ0ËFHFÁse)æ(î•ã:Á [-Á?æ3&@Á:æ(] ^Èt≩iÊDÁ Á Őæ({æási[d[]38xÁse)åÁ0ËFHFÁse)æ(î•ã:Á [-Á?æ3&@Á:æ(] ^Èt≩iÊDÁ Á
	àÈÁ Øãi@Á Á	, Á§[}d[Á /Á§jåå&aæe[¦ÁÇU~-Á@2;¦^Áæen∕Õã;}æeDÁ Á	V, 3&∧Áač¦3;*Áã@3;*Á^æe[}Á9;& čå3;*Á æon{∧æoA{č¦Å]^&a?•Á Á	, Őæ({æóbi[d[]38xÁse)æ(°•ãrÁt]A^åâa ^Á][¦cāt}•Á,-Áræ&@Áæ(] ^ÈçãÊDÁ Á
	&ÈĂ Ø[[åÁܦ[åĭ∨Á	FÁ&[}d[Á FÁ&)åã&Bæet[¦ÁQCJ}Ááãe^DÁ Á Á Á	OE;}`æd,Áæc/Áa;^Á,Áæcéç^•dĂ Ùæ{] ^Á¦[{Áç[Á,Áœéç^•dĂ FEĂæ3]]/•Å OEĂ&@:!!at•Á HEĂUcœ:¦A&{[]•Á*![_}}Á;}Á •ãc/Áa;^Á&{]dæ&cÁæa{{^!A Á	Õæ;{æ\$ë;[d:]38x4æ;æ;^∙ãr,{}A^åãa ^Á][¦dā;}4,~Á*æ&©A*æ;] ^bcjāÊDÁ Á Á Á
		, FÁ&[}c[Á FÁ\$jå38ææ[¦Á Op^æh•o4[⊶aãr^Áæ¦å^}Áãa@3jÁA(‡ã^•A ãjÁs@Á@3t@•o4ÖĐĐÙA(^cr[¦[[*38æ¢Á •^&q[¦A[¦A[}•ãr^Áæ¦å^}DÁ	Ó ŒÁ&ĘĨ^ÁţĂ@eebç^∙dĂU}^ÁaæĘ] ^ÁţĂ FĔĂà¦[æåÅſ^æAţ^*^œæậ]}EÁ GEĂ[œ°¦Áţ^*^œæà ^Á	Őæ{{æé¥i[d[]38xAæ}æ¢î•ãrÁţ}Á^åâa ^Á][¦caį}Á,-Á?æ&@Áæ{] ^ÈçaÈDÁ
Á EÁ	. ^æç^∙Á¦[{Árkãã∽¦^}ơ∱ æ}ơÁ]^&æ?•	Á&[{][●ã&\åÁ		

HUVY, !% Á HUVYBCHUHCb

í DCIDIJ Á

- Ù]^&ãã&Á,æ¦æ{^c^¦•Á, Ásã cæ}&^Áe}åÅsã^^&cā}}Á^&cā}`A^&ca[:A'[{ Ás@/Ás^}c^!|ã_^Á, Ás@A CæÐÁ $|^{a} = 8 d | \hat{E} = a \hat{A} = a \hat{A} = a \hat{A} = 8 \hat{A}$ Ö^çãæeāj}∙Ásel^Á,^¦{ãec^åÁ¦[{Ác@Á^ĭĭã^åÁæ;]|ā]*Á&@^åĭ|^Á§áÁ]^&ã; ^}∙Ásel^Á ٢٤] [à cæāj ْæà |^ ʎáː̆ ^ ʎŧ[ʎ&ā &ː { • cæ} & • ʎ• ̆ &@ & • Á• ̆ &@ & # A@ e æå [̆ • ʎ&[} å ãaāt } • ÊÁ ^ æ• [} æþÁ $^{\sim}$ \dot{a} { $^{\wedge}$ \dot{c} \dot{A} \dot{c} \dot{A} \dot{a} \dot{A} \dot{c} \dot{A} \dot{a} \dot{A} ^~F¦oÁ@eel/Áa^Áx æa^Áy Áy (}]|^c^Áy ||^8@ac^Áse&cai} Ai¦ai¦Áy Ás@A^}a/Ai As@A^¢cA •æ{]|ā] *Á\^¦ā] åÉŽOE[|Áå^çãæea]] •Á\[{ Á@?Áæ{]|ā] *Á&@^å`|^Á @ee||Áa^Áa[&`{ ^}c^åÁ āļÁc@Á^¢oÆ;}čæļÁÜæåā[[*ā&æļÁÖ}çā[}{ ^}œļÁU]^¦ææā;*ÁÜ^][¦dĚAQÆ;Á^&[*}ã^åÁ $c@eeEExecAsi ^{\circ} EEieAsi ^{\circ} EEieAsi ^{\circ} As$ c@\Á\^åãæ4\~Á&@}3&^Áxe6k@A\[•c4\^•ã^åA\&æe3i}}A\;Azi_^ÈAQ,Ax@•^Á\•caa}&^•A • \tilde{a} ã Á ັ^•cāi}Áæ)åÁæ]|¦[]¦ãæe^Á ǎ•cãč cāi}•Á æå^Á ãc@a ÁH€Áaæê•Áa Á@ Áæåãi|[*ã&æA ^}çã[}{ ^}œa‡Á{ [}ã¢;¦ã;*Á;¦*;¦æ;Áæ;Áæ;Áå^•&;¦ãà^å,Á§;Ác@ÁUÖÔTÈÁÙ`à{ãxÁ§;Ác@Á,^¢cÁ OE;} čælÁÜæåãiæ&ããc^ÁÒ⊶¦`^} AÜ^|^æ•^ÁÜ^][¦dås[&`{ ^}cæaãi}}Áf;¦Áæ&&@ea)*^Á§iÁ@eA UÖÔT ÁB & ľ åãi * ÁzdÁ^ cã ^ å Á đĩ ` ¦^ O DÁD à Ázdà |^ ÁF ¦ Ác@ ÁU ÖÔT Á^ 4^ & dãi * Ás@ Á ^ . Á |[&æeða]}Q=DÁ_ão@Á`]][¦cða*Á§u-{¦{ æeða]}Á5a^}cã-^âj*Ás@-Á&æĕ•^Áu-Ás@-Á}æçæðaæàðaãcÁu-Á • æ] |^• Á ¦ Á @ Á æ @ æ Á æ å Áš • cã-ã * Á c@ Á ^ |^ & cã } Á - Á @ A ^ _ Á & æ ã } Ģ DÁ ¦ Á [àœa∄ã;*Áaa€]|^•ÈÄ Á
- Q&DÁ OEālà[¦}^Ájæbcã&č |æe^Áæţ]|^Áāļec'¦∙Á@eaļkå^Áægiæ†:^åÁ[¦Át¦[••Áa^cæáÁæåā[æ&cãçãc Á GIÁ;¦Á{[¦^Á@[č]¦•Áæec'¦Áæt]]ā]*Át[Áæt][,Át[¦Áæå[}}ÁæbjåÁ@2;|[}Áazě*@c'¦ÁacAseêEÁ QÁt¦[••Áa^cæc4æ3cãçãc ÁajÁæáAjæbcã&č |æe^Áæt]|^•ÁarÁt¦^æec'¦ÁœegiÁt€Áat{ ^•Ás@A^æ6[Å { ^ægiÁt,-Á&[}d[|Á•æt]]|^•ÉAtæt{ æátā[d[]ã&Aægiæt^•ãrÁ@eat|AacAj^+{-{|{ ^åAt}}Ác@A ā]åãçãač ædÁæt{]|/•ĚA Á

- ÇDÁ V@Aš[•^Á@ee|Ásà^Á&ee&čiae^åÁ{¦Ás@A;aeeã{i { Aí¦*æ}âÁe}åÁe*^Á;[ĭ]Êá•ã;*Ás@A { ^co@_å[[[*^Áe}àÁaée{ ^c^;•Ás}Ás@AÛÔÖTÈÁ

ÌÈEÁ ÒÞXOÜUÞT ÒÞVOEŠÁT UÞQVUÜÂUCET ÚŠÒÆŠUÔOEVOUÞÙÁ

Á

Á $CEI[\dot{A}_{224}] | ^{\dot{A}}I = \frac{1}{2}$ •æ;]|^Á;[ã;o•ÈÁQ;åã&æe;¦Áse);åÁs;}d[|Á;æ;]|^•Á^˘˘ã^åÁsì^Ás@^Á*}çã;[}{ ^}œe;Á]¦[*¦æ{ Áse¦^Á,[c^å,Ásì^Áse},ÁQÁ,¦ÁseÁÔÈÁ А Øãt ˘ ¦^ÂËFÁ@U, ●Ás@AÁ}●ão^EÁ;æ;]|^Á(&ææāj})●Á(¦Ásæājà[¦}^Á;æcã&ĭ|æe^●ÉÄæåjājājåã,^Á æ) å Ásiāl^&cÁ¦æsiāæea]} È ÁCE+• [Ásj å ã&æe^ å Á; } ÁOãť ` ¦^ Á; É= Ási Ás@ Á; } • ãe^ Ás^* ^ cæsi |^ Á; æ; å^ } ÉA æ Á, ^ || Áse Ás@ Á, |æ&^{ ^} oÁ, -Á, [• dЁæ&&ãå^} oÁs[•ã, ^c^¦•ÉA, &ææā, } • ÁGÆË, Áse, å ÁFHÆË, EÁ, Ö[•ã;^c^\A]{&ææā;}•ÁGEÄ\ÉÉÉÉÄ\Áse^A&[ÉI] &ææ^åA,ão@ás@AseãA([]}ão;|A;æ;]|^\+ÈAV@A [}•ãc^Á*ælå^}Á§a`Á[&æec^åŧiÁs@AÙÒÁ^&d[¦Á,^ælÁs@A&|[•^•oÁ^•ãå^}oÁ;@UÁ§iÁs@A^ælÁ ÖÐÛËÁ Á Øãt č ¦^Á ÈCA*ãç^•Ás@ Á/[&ææā]}Á, Ás@ Á/ ã\Á@ ¦å•Á, ^æÁs@ Á |æ) dÉAU}Ás@ã Á, æ] Áã Á懕[Á āl&lǐå^åAá@AÚ}œelālÁYæe^¦ÁÖãida&oAálœel^Aí`{]āl*Ácæeaāl}Á @o\^Áæel^Áæe^¦ÁārÁ •æ{]|^åÁ]¦ã{¦Á{; Á{; ^æ{; ^}}æ{; ^}dÉÅ А /2781°` ¦^Á ÊHÁ @{, •Ás@ Á, ⊶ãr^Á&[}d[|Á[8æeā[} •Á[¦Ásiã^8c/Aæåãæeā[} Aser Á, ^æe` ¦^å Ás^Á å[●ãi^ơ^¦●ĔĂ А Øãič¦^ÁİĖİÁ@Q, ●Ás@^Á, ~●ãc^Áæ;]|^Áj[&æeāji} ●Áj[¦Áseājà[¦}^Á;æedœ&č|æe^•ÉseajàÁ ¦æåá[á[åậ^EÀÚæ{]|^A\œaaa]}●AlAæ}åAFFAæl^A`ačæe^åA\^æA[]`|æaa[}A&^}c^\+EA Y^à•c^¦Áse)åÁYã|lãee(•[}ÉÄN[&æee∿åÁæe]]¦[¢ã[æee∿|^ÁİÁ\áP(ā^+A¦[{Ás@AÖã]}æAÛãe∿ÉÄ Ö[•ãi^c^\ÁI&æeāi}•Á.ÆÆG5ad^Á&IÜT&æe^åÁã©26adÅ{[}}ãã[¦Áæe[]|^¦•ĔÅ А *ÁU}•ãč^Á^-^¦•ÁţÁ@?Áse^~æÁ`¦¦[`}åãj*Ás@AÕãj}æÁÚ|æ}oÁs[`}å^åÁs^AÕãj}æÁ] ¦[] ^ ¦ ĉ` Álā ^ • ĖÁU ~ • ãơ Á^ ~ ¦ • Át Á@ Ást ^ æás^^ [} å Á@ Ást { ^ å ãæe^ ÁÕã } æá] ¦[] ^¦ĉ 单 $\blacksquare \hat{A} = \hat{A}$ d^}åã;*₿Ă

huv`Y`, !&Á

		5]f`GUa d``	Y`@cWUhjcbgÁ		
GłUjc bÁ	Hnd Y Á	7 ccfX]bUhYg fl@UjhiXYžBŁÁ	7 ccfX]bUhYg [:] fl@cb[]hiXYžKŁÁ	8]fYWjcb[:] fKY[fYYgŁ Á	8]ghUbWY faYhYfgŁÁ
GÁ	QÁ	IHÈGÏÏJÌÁ	ÏÏÈH€IÍ€Á	ÌIÁ	HÎ €Á
HÁ	QÁ	I HEEG Î Î Î Ï Á	ΪΪÈΗ€ÎΙÎÁ	FG€Á	GG€Á
١Á	QÁ	IHÈGÏÍÎFÁ	ÏÏÈH€Î€€Á	FHI Á	HG€Á
ÍÁ	QÁ	IHÈĞÏ΀GÁ	ΪΪÈH€JFHÁ	FÌÎÁ	FÌ €Á
ÎÁ	QÁ	ihègïî fiá	ΪΪ ĖF FJÌÁ	GHÎ Á	H€€Á
ΪÁ	QÁ	IHÈGÏÏGIÁ	ΪΪ ĖF FΪΪÁ	GÍ JÁ	G €Á
ÌÁ	ÔÁ	IHÈCCÌ΀Á	ΪΪĚΙΙ€ΗΆ	Я́ I Á	FJÌ I €Á
JÁ	QÁ	i hègfì ï gá	ÏÏÈEG€€ËÁ	GH Á	FFFÍ €Á
F€Á	ÔÁ	IHÈÊÎH΀Á	ÏÏÈHG΀ÎÁ	FÌÎÁ	FĠ H€Á
FFÁ	QÁ	i hègghaï á	ΪΪĖΕÌΪΊΙΆ	FGGÁ	FFÍ I €Á
FGÁ	ÔÁ	ih ểg ĩì fìá	ÏÎÈJÌÏ€Á	JGÁ	GÍ FÏ €Á
FHÁ	QÁ	IHÈĞÏ€JFÁ	ΪΪ Ѐ ₽ Γ€ ΗΆ	FJHÁ	ÏÏ€Á
		K Uh¥f GUa c	ľY @cWUnjcbgÁ		
Ghuŋc bÁ	Hmd Y Á	7 ccfX]bUhYg fl@UhjhiXYžBŁÁ	7 ccfX]bUhYg [:] fl@cb[]hiXYžKłÁ	8]fYVVjcb fKY[fYYgŁÁ	8]ghUbWY faYhYfgŁÁ
Ù@ॄ¦^{ [}ơÁ	ÔÁ	IHÈGÏÍÎFÁ	ΪΪĖΪΙΗĴÌÁ	Ğ €Á	Ġ FÍ €Á
U}cæla[ÁYæe∿¦Á Öãrda&okQicæ\^Á	QÁ	i hègì jî há	ÏÏÈBÌÏ€IÁ	ÍHÁ	GGG€Á
Âả&' æađi}ÁYæc°¦Á Qicaè^Á	ÙÁ	IHÈÈÌÏGÍÁ	ΪΪÈH€JĠÌÁ	HÍÌÁ	F€Ï€Á
Ôã&či æaā]}ÁYæa*\¦Á Öãr&@æd*^Á	QÁ	I HÈË Ì Î FÁ	ΪΪÈH€ÌÍΪÁ	FHÁ	FF€Á
Ö^^¦ <i>Á</i> Ô¦^^∖ Á	ÙÁ	Ú[ậ]orÁs[,}ËÁ ●d^æ{Á √[{ÁÚčcæ‡Å€€ÎÁ	Ú[ậo∧á[]}•¢^ạ∉Á √[{ÁÚ`cæa Á€€ÎÁ	ÞÐÐÁ	ÞÐÐÁ
		Aĵ_GUa d`	Y`@cWUhjcbgÁ		
GłUjc bÁ	Hmd Y Á	7 ccfX]bUhYgʻ fl@UjihiXYžBŁÁ	7 ccfX]bUhYg [∶] fl@cb[]hiXYžKłÁ	8]f YWijc b[*] fKY[f YYgŁÁ	8]ghUbWY faYhYfgŁÁ
Øæt{Á0EÁ	ÙÁ	ihègi fjî á	ÏÏÈGFJÏÌÁ	FFJÁ	Ì G €Á
Øæt{ÁÓÁ	ÙÁ	IHÈEÏ€HÍÁ	ÏÏÈEGÍÌJÁ	FGJÁ	FJ€H€Á

@cWUHjcbž8]fYWHjcbžUbX'8]gHUbWKg'hc'GUad`Y'Dc]bhgÁ

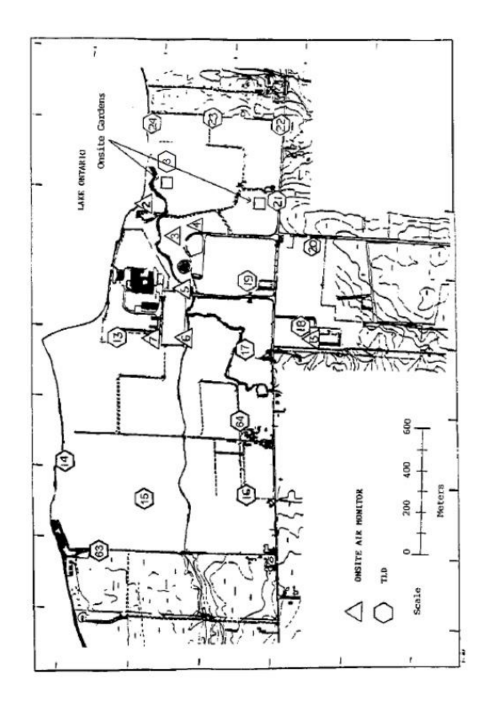
		DfcXi W	('GUa d`Yg Á		
8 Yg₩]dh]cbÁ	Hnd Y Á	7 ccfX]bUhYg fl@UhjhiXYžBŁÁ	7 ccfX]bUh¥g fl@cb[]hiXYžKŁÁ	8]fY Wj cb [:] fKY[fYYgŁÁ	8]ghUbWY fla YhYfgł∠Á
U}∙ãe∿ÁÕæ¦å^}∙Á	QÁ	IHÈGÏGÏÌÁ	ΪΪÈH€IFHÁ	FIÍÁ	Î΀Á
		IHÈGÏÎGÏÁ	ÏÏÈH€HÌJÁ	FFFÁ	IH€Á
		IHÈGÏÏGÏÁ	ÏÏÈH€FI€Á	JIÁ	Î F€Á
Úč¦&@æ•^åÁ{[{Á æ{•ÁNÆr€Æ{ā^•Á	ÔÁ	ËÁ			ËÁ
:]g	\GUad	` Yg Á	GYX]a	YbhiGUad`YgÁ	
8 Yg W]dh]cb	Á	Hnd Y Á	8 Yg W]dh]d	cbÁ	HmdYÁ
Öãr&@eet*^ÁÚ ĭ{	^Á	CÁ	UY ÖÂĴ@{¦^	∣ą̃^Á	QÁ
Šæà^ÁU}œa;āÁVÁ∓€ Y^∙A Á§{ĞÃ}-]	Á;ār∕∙Á	ÔÁ	Ù@;¦^{ [}ơ\$QVAF€A;ā^•DÁ		ÔÁ
			Šæl-^ÁU} cælát ÁÓ^} c@88Á		ÙÁ
		8 cg]a YhYf GU	ad`Y`@cWUhjcbgÁ		
GłUjc bÁ	Hnd Y Á	7 ccfX]bUhYg fl@UhjhiXYžBŁÁ	7 ccfX]bUhYg 8]fYWIjcb fl@cb[]h XYžKŁÁ fKY[fYYgŁÁ		8]ghUbW([*] faYhYfgk/
GÁ	QÁ	IHÈGÏÏJÌÁ	ÏÏÈH€IÍ€Á	ÌIÁ	HÎ €Á
HÁ	QÁ	IHÈGÏÎIHÁ	ÏÏÈH€HÎÎÁ	F€Ì Á	II€Á
١Á	QÁ	IHÈGÏÍÎFÁ	ÏÏÈH€Î€€Á	FHI Á	HG€Á
ÍÁ	QÁ	IHÈĞİ΀GÁ	ΪΪÈH€JFHÁ	FÌÎÁ	FÌ €Á
ÎÁ	QÁ	IHÈGÏÎFIÁ	ΪΪ ĖF FJÌÁ	GHÎÁ	H€€Á
ΪÁ	QÁ	IHÈGÏÏGIÁ	ΪΪ ЀF FΪΪÁ	GÍ JÁ	G €Á
ÌÁ	ÔÁ	IHÈCCÌ΀Á	ÏÏĖ́II€HÁ	GÍIÁ	FJÌI€Á
JÁ	QÁ	IHÈGFÌÏGÁ	ÏÏÈEG€€ËÁ	GHI Á	FFFÍ €Á
F€Á	ÔÁ	IHÈÊÎH΀Á	ΪΪÈΗG΀ÎÁ	FÌÎÁ	FĠ H€Á
FFÁ	QÁ	ihègghaïá	ΪΪĖΕÌΪĺĺΆ	FGGÁ	FFÍ I €Á
FGÁ	ÔÁ	IHÈGÎÌFÌÁ	ÏÎÈJÌÏ€Á JGÁ		GÍ FÏ €Á
FHÁ	QÁ	IHÈĞÏÌÌJÁ	ΪΪ Ѐŧ FFÍΪÁ	H€HÁ	Ĝ €Á
FI Á	QÁ	IHÈCÌ€HGÁ	ΪΪ Ė Η Γ ÌÌÎÁ	GJ€Á	Ì΀Á
FÍ Á	QÁ	IHÈGÏÏ€ÌÁ	ÏÏÈHG€EFÎÁ	GÎÎÁ	JG€Á
FÎ Á	QÁ	IHÈĞÏHF€Á	ΪΪ ĖF JJHÁ	G FÁ	F€H€Á

8 cg]a YhYf GUa d`Y`@cWUh]cbg`ff7 cbh]bi YXŁÁ						
GłUj cbÁ	Hmd Y Á	7 ccfX]bUhYgʻ fl@UhjhiXYžBŁÁ	7 ccfX]bUhYg [:] fl@cb[]hiXYžKłÁ	8]fY W] cb [:] fKY[fYYgŁÁ	8]ghUbWY fla YhYfgh∠é	
FΪÁ	CÁ	IHÈGÏHIÏÁ	ΪΪ ÈEFFÎ GÁ	G€ÎÁ	Í F€Á	
FÌÁ	CÁ	ihègï fogá	ΪΪ ÈF €ÌGÁ	FJGÁ	ΪH€Á	
FJÁ	CÁ	IHÈGÏHIÎÁ	ÏÏÈH∈ÌÎÌÁ	FΪÌÁ	I΀Á	
G€Á	CÁ	I HÈCÏ GECÁ	ÏÏÈH€ÎÍ€Á	FÎ HÁ	ÎÍ€Á	
ŒÁ	CÁ	IHÈGÏGÏJÁ	ÏÏÈHEI€ÌÁ	FLLÁ	Î΀Á	
GGÁ	QÁ	IHÈGÏGÌIÁ	ÏÏÈGJJ΀Á	FG Á	JG€Á	
GHÁ	CÁ	I HÈGË Í Î I Á	ΪΪĖĖGIJĴJÁ	F€ÏÁ	ÏÌ€Á	
GÁ	QÁ	IHEGÜÏJÏÁ	ΪΪĖĠIJJJHÁ	ÌÏÁ	ΪH€Á	
GÍ Á	ÔÁ	IHÈGH€GÎÁ	ΪΪĖĴÌJFÁ	GÌÁ	FI €€€ Á	
Ġ Á	ÔÁ	IHÈÈÌGJÁ	ΪΪĖ Η FFÁ	GGI Á	FI Î €€Á	
ĠĬÁ	ÔÁ	IHÈÈ΀FÏÁ	ΪΪĖΗΪÍÎΗÁ	G€HÁ	FI FG€Á	
ĠÁ	ÔÁ	IHÈFIÌÍFÁ	ΪΪĖΕÌÎFΪÁ	FIÍÁ	FÏ I Í €Á	
GJÁ	ÔÁ	i h ìch ì fĩ á	ΪΪÈΕΓΙΙGΗΆ	F€ÌÁ	FI €Í €Á	
H€Á	ÔÁ	I HÈGHÎ Ì Ï Á	ÏÏÈÉÍJ€JÁ	F€HÁ	G€Ï΀Á	
HFÁ	QÁ	IHEGÎÌÎÌÁ	ΪΪ Ἐ̈́́́́́́́́́́́́́́́ I FÁ	GÎ GÁ	ÏHH€Á	
HGÁ	QÁ	IHÈĞÍH€JÁ	ΪΪ ÈΗ̈́ Í Ì ŒÁ	g há	΀πÁ	
HHÁ	QÁ	i hèggi í fá	ÏÏÈHÏIÍÌÁ	GGGÁ	Ï JÍ €Á	
НÁ	QÁ	IHÈCCÍÌ CÁ	ΪΪĖĦÎÌΪΆ	G€ÌÁ	ÎÍG€Á	
HÍÁ	QÁ	I HÈGFGEÏÁ	ÏÏÈEH€IIÁ	FJHÁ	ΪΙJ€Á	
HÎÁ	QÁ	IHÈCCÌI€Á	ÏÏÈHEI€ÍÁ	FΪÎÁ	ÍIÌ€Á	
НÏÁ	QÁ	IHÈGUHHÁ	ΪΪĖĖÌ ŒÍ FÁ	FÍÌÁ	ÍÏÏ€Á	
НÌ Á	QÁ	I HÌGHFHÍ Á	ΪΪĖΞÍFÌÎÁ	FHÌ Á	Î JF€Á	
ЫÁ	QÁ	I HÈGÍ HGFÁ	ÏÏÈGH€GÍÁ	FFHÁ	ÎJH€Á	
I€Á	QÁ	IHÈÈÌ€ÏFÁ	ïïèggjî fá	ÌÏÁ	ÎII€Á	
ÎHÁ	QÁ	IHÈËÏÌJGÁ	ÏÏÈÈHGHIIÁ	GCÌÁ	ΪΙ€Á	
ÎIÁ	QÁ	IHÈĞÏHG€Á	ΪΪ ЀΕ Γ́ΙΪFÁ	ĠÏÁ	FFJ€Á	

\/æà|^A\EGAp[c^•kA Šææačǎ^Áæ)åA[}*ãčå^Á&[[¦åãjæe∿•Áæ^Áaæ•^åÁ;}ÁY[¦|åÃÕ^[å^ca&AÛ^•c^{{A[-ÁFJÌ|ÁÇYÕÙÌ|DÁ åæcč { ÉÁ azec (== Öä^&cāį) • Ásej å ÁÖã cæj & Ásel^Á,[c^åÁ\[{ Ás@ Á&^} c'\|āj^Á, Ás@ \^æ&d[\ Á QÁMÁQ å ã&æe[\ ÁUæ{] |^Á ÔÁMÁQ [} d[|Á, \ Ásæ&\ * \[` } å Á æ{] |^Á ÙÁMÁÙ]] |^{ ^} cæjÁ æ{] |^Á

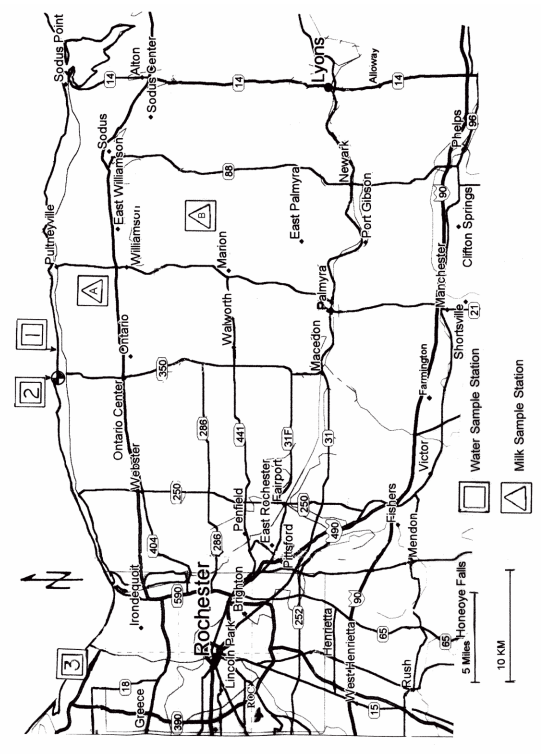
:][i fY, !%Á

@cWUhjcb`cZCbg]hY`5]f`Acb]hcfg`UbX`8cg]aYhYfgÁ



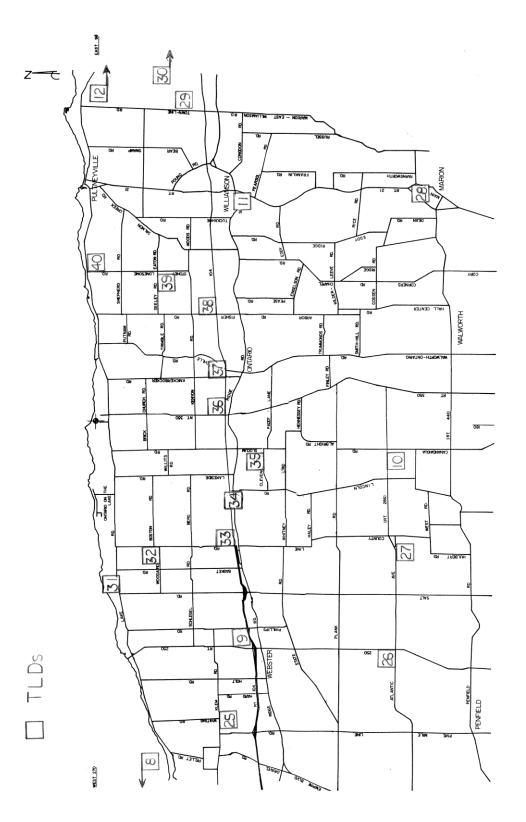
:][i fY, !&Á

@cWUhjcbicZ: UfagiZcfiA]`_`GUad`YgʻUbX`CbhUf]ciK UhYfi8]ghf]Whi =bhU_YÁ



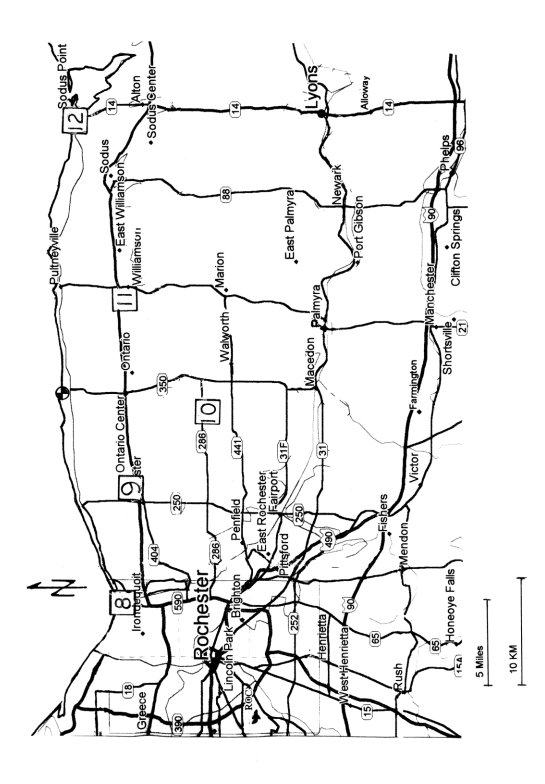
:][i fY', !' Á

@cWUrjcb[·]cZCZ2g]hY[·]8 cg]a YhYfgÁ



:][i fY`, !(Á

@cWUhjcb`cZCZ2g]hY`5]f`Acb]hcfgÁ



HUV`Y`, !' ` Á

8 YhYW¶cb'7 UdUV]`]h]Yg'Zcf'9 bj]fcba YbhU`GUa d`Y'5 bU'mg]g' @ck Yf`@ja]hcZ8 YhYW¶cb'ff@@8 ŁÁ

5 bƯ ng]gÁ	K Uhyf fld7]#ŁÁ	5]fVcfbY DUrh]Wi`UhY Cf [*] ;Ug fbl7]#a 'ŁÁ	:]g\ fb/7]#_[신 k YhA	Aĵ_` fti7]#tÁ	:ccX DfcXiWfg fbl7]#_[Ł kYhA	G\cfY]bY GYX]aYbh fbl7]#_[Ł XfmA
[fcgg`VYHUÁ	I Çəđá	FÈ€ÒË€GÁ				
' !<Á	G €€€ Á ĢF €€€ IQaDÁ					
) (!A bÁ	FÍ Á		FH€Á			
) - !: YÁ	H€Á		GÎ €Á			
), ž* \$!7 cÁ	FÍ Á		FH€Á			
*)! Nb Á	H€Á		GÎ €Á			
-)!Nf!BVÁ	FÍ Çadá					
% % ≠ Á	FÁ	Ï È€ÒË€GÁ		FÁ	΀Á	
% (ž% +!7 gÁ	FÍÇF€DC¢ADÂÁ FÌÂ	FÈ€ÒË€GÁ	FH€Á	FÍ Á	΀Á	FÍ €Á
% (\$!6 U! @J Á	FÍ Çadá			FÍ Çadá		

hư Ƴ, !' Á

HUV Y Bch UhjcbÁ

```
ÇaĐÁ ŠŠÖÁ[¦Áå¦∄]∖∄;*Á æe^¦Á
ÇaDÁ V[œa†Á[¦Á]æt^}oÁse)åÁåæč*@^\¦Á
Á
Á
V@AŠŠÖÁ@a‡|Áa^Á&æq&č|æe^åÁse•Áå^••&¦ãa^åÁ§JÁ¤[œæa]}ÁÇaĐÁ[Á/æà|^Á.ËFÁ
```

.

huv`Y`, !(Á

FYdcfh]b[`@'jY`g`Zcf`FUX]cUW]jj]hm7 cbW/bhfUh]cbg`]b`9bj]fcbaYbhU`GUad`YgÁ

•

5 bƯmg]gÁ	K Uhyf f U7]#ł Á	5]fVcifbY DUfh]WI`UhYcf ;UgÁ ftl7]#aˈŁÁ	:]g\ fld7]#_[žk YhŁÁ	Aĵ_` fU7]#ŁÁ	6 fc UX @ UZ JY[YHUV Yg fbl7]#_[žk YhŁÁ
' Á</th <th>GÈ€ÒÉ€I Á</th> <th></th> <th></th> <th></th> <th></th>	GÈ€ÒÉ€I Á				
Ab!) (Á	F€€€Á		HÈ€ÒÉ€IÁ		
: Y!) - Á	I €€Á		FÈ€ÒÉ€I Á		
7c!), Á	F€€€Á		HÈ€ÒÉ€IÁ		
7 c!* \$Á	H€€Á		FÈ€ÒÉ€I Á		
Nb!*) Á	H€€Á		GÈ€ÒÉ€I Á		
Nf!BV!-)Á	I€€ÇæDÁ				
≓% % Á	GÁ	ÆÈÁ		HÁ	FÈ€ÒÉ€GÁ
7 g!% (Á	H€Á	F€Á	FÈ€ÒÉ€HÁ	΀Á	FÈ€ÒÉ€HÁ
7 g!% + Á	Í€Á	G€Á	GÈ€ÒÉ€HÁ	Ï€Á	GÌ€ÒÉ€HÁ
6 U! @J!%(\$Á	GEEÇÆDÁ			H€€Á	

HUV`Y`, !(Á

HUVY Bch UjcbÁ

ĢaĐÁ V[αa‡Á[¦Á], æh^} αÁsa) åÁsa æ* @e^¦Á

Á

. Ö^&æô/&[¦¦^&qā]}/&jAajæf•ãrAj~A^}çã[]{ ^}cæ¢A æçi]|^•/&raiAæa}^}Á'[{ As@A*}åAj~As@A æçi]|ãj*A cãį^A,[cÁ+[{ As@Aj ãã][ã;cAj~As@A æçi]|^Aj^¦ãjåĚA

HUVY,!)Á

8 #E `UbX`L #E `) `MYUF`5 j Yf U[Y`% -) `!`% - - ` D`UbhJ YbhÁ

•

8]ghUbWY hc g	gYWMjcb`VcibX	Ufmi]bʻa YhYfg.	Á							
8]fYWjcbÁ	, \$(a Á	% \$- a Á	&(% a Á	' &%, a Á	(\$&&a Á	(, &+a Á)*' &a Á	* (' *a Á	+&(\$a Á	, \$() a Á
8#EÁ				1		1	1	1		
ÞÁ	FËLIÒË€JÁ	ÌÈE€ÒËF€Á	ÍĚIÒËF€Á	HÈHÎÒËF€Á	GÈLÍÒËF€Á	FÈÍÌÒËF€Á	FÈ FÒËF€Á	FÈFHÒËF€Á	FÈ€FÒËF€Á	HÈÌÌÒËF€Á
ÞÞÒÁ	FÈÈÌÒË€JÁ	ÎÈÈÌÒËF€Á	HÐJÒÆF€Á	GËÍÓËF€Á	GÈ€GÒËF€Á	FĚLHÒËF€Á	FÈGJÒËF€Á	JĚIÒËFÁ	ÌĚ€ÒËFÁ	GÈĴÒËF€Á
ÞÒÁ	FËIÌÒË€JÁ	FÈÈIÒË€JÁ	ÎÈGÎÒËF€Á	HÈÌÌÒËF€Á	GÈÈHÒËF€Á	GÈFIÒËF€Á	FÈÌIÒËF€Á	FÈHGÒËF€Á	FÈ€JÒËF€Á	JÈFÏ ÒËFFÁ
ÒÞÒÁ	GÈJÒË€JÁ	FÈEHÒË€JÁ	ÌĚÎÒËF€Á	ÍËÌÒËF€Á	IÈGÍÒËF€Á	HÈFIÒËF€Á	GÈHUÒËF€Á	FÈFÈË€Á	FĚÌÒËF€Á	FÈHGÒËF€Á
ÒÁ	ÍÈFFÒË€JÁ	GÈE€ÒË€JÁ	FÌE∃HÒË€JÁ	Ï ÈĴ ÒËF€Á	ÍÈÌJÒËF€Á	IÈËÏÒËE€Á	ÍÈ€JÒË∓€Á	ÎÈHÌÒËF€Á	IËIÌDËF€Á	IÈ€€ÒËF€Á
ÒÙÒÁ	ÏÈEFÒË€JÁ	HÈEJÒË€JÁ	FÈĖÏÒË€JÁ	FÈFHÒË€JÁ	JÈH ÒËF€Á	JÈÈÌÒËF€Á	ÏÈGÏÒËF€Á	ÍÈÊÎÒËF€Á	IÈGÎÒËF€Á	HĚIÙËF€Á
ÙÒÁ	IÈFIÒË€JÁ	FÈHÒË€JÁ	JÈJFÒËF€Á	ÏÈHGÒËF€Á	ÏÈEÍÒËF€Á	ÍÈÈ€ÒËF€Á	I ÈE€ÒËF€Á	HÈEÍÒËF€Á	GĽÍGÒËF€Á	GÈ€JÒËF€Á
ÙÙÒÁ	FÈHGÒË€JÁ	ÎËEFÒËF€Á	HĒĽGÒËF€Á	GĒÌÌÒËF€Á	GĚÌÙËF€Á	FÈÌÌÒËF€Á	FÈHÌÒËF€Á	GËÎÒËF€Á	ÌÈIÌÈ	ÏÈÈÌÒËFFÁ
ÙÁ	GÈEÍÒË€JÁ	FÈGJÒË€JÁ	ÏÈHÏÒËF€Á	ÎĔLÌU	IÈÍÒËF€Á	HĚÌÒËF€Á	GÊÎFÒËF€Á	GÈ€GÒËF€Á	FÈÏÌÒËF€Á	FÈIJÒËF€Á
ÙÙY Á	GĚÍÌÒË€JÁ	FÈÈÌÒË€JÁ	ÌÈEHÒËF€Á	ÍĚ€ÒËF€Á	IÈE€ÒËF€Á	HÈÍÌÖËF€Á	GÈÌÏÒËF€Á	GÈGOÈF€Á	FÈÈHÒËF€Á	FĚCÒËF€Á
ÙY Á	GÈÈÌÒË€JÁ	FĚLHÒË€JÁ	ÌĚ€ÒËF€Á	ÍĒÌÌÒËF€Á	IËJÒËF€Á	IÈ FÒËF€Á	HÈG€ÒËF€Á	GÈLJÒËF€Á	GÈEÍÒËF€Á	FËFÒËF€Á
Y ÙY Á	GÈEFÒË€JÁ	FÈÈÌÒË€JÁ	ÎÈHÙËF€Á	IËHÒËF€Á	HĚÏÒËF€Á	HÈ€IÒËF€Á	IÈHÌÒËF€Á	HÈHUÒËF€Á	GÌÈ€ÒËF€Á	GÌHHÒËF€Á
ΥÁ	JĚIÒËF€Á	ÍÈE€ÒËF€Á	HÈGÏÒËF€Á	GÈFÒËF€Á	FÊÊFÒËF€Á	FÌEJ€ÒËF€Á	FËÎÒËF€Á	GËIFÒËF€Á	GÈGÍÒËF€Á	FÈÏÒËF€Á
Y ÞY Á	FÈGJÒËF€Á	JĚÌÒËFÁ	ÎÈÜÌÒËFFÁ	IÈFÒËFÁ	FÈÈÌÒËF€Á	GÌÈHÒËFFÁ	GÌGHÒËFFÁ	FÈ CÒËFÁ	FĚFÒËFÁ	FÈGÏ ÒËFFÁ
ÞY Á	IÈ€ÒËF€Á	HÈEHÒËF€Á	GÈEHÒËF€Á	FÈÈFÒËF€Á	FÈÉÍÒËF€Á	ÌÈEFÒËFFÁ	ÎÈGÍÒËFFÁ	ÍÈÉÍÒËFFÁ	IÈE€ÒËFFÁ	HẾ CÒËFFÁ
ÞÞY Á	FÈHÏ ÒË€JÁ	ÏÈEÎÒËF€Á	IÈ€ÒËF€Á	HÈEFÒËF€Á	GÈFÒËF€Á	FËHÒËF€Á	FÈGJÒËF€Á	FÈ€HÒËF€Á	ÌĚJÒËFÁ	ÏÈEJÒËFFÁ

7 Mt; **╡%+\$!' \$\$**` FYj]g]cb''*` Úæ*^Æ€Í Á́, ÆG€Á

8]fYWjcbÁ	, \$(a Á	%\$- a Á	&(% :aÁ	'&%,a Á	(\$&&a Á	(, &+a Á)*'&aÁ	* (' *a Á	+ &(\$a Á	, \$() a Á
L#EÁ		1	1		•	•	•	1	•	-
ÞÁ	ÌĚÍÌÒË€ÌÁ	JÈE GÒË€È Á	JÈEJÒËEÌÁ	ÌÈE€ÒË€ÌÁ	ÎÈUJÒËEÌÁ	ÎÈEÍÒËEÌÁ	Í ÈHÌÒËEÌÁ	ÍÈÈFÒË€ÌÁ	ÎÈFÏÒËEÌÁ	FÈECÒËEÏ Á
ÞÞÒÁ	ïÈFïÒË€ÌÁ	Ì ÈEÎ ÒËEÌ Á	Ì ÈGHÒËEÌÁ	ÏÈEÍÒË≣ÈÍÁ	ÏÈÐ∓ÒË€ÌÁ	Í ÈÈ HÒËEÌÁ	Í ÈGÌ ÒËEÈÌ Á	IÈÈFÒË€ÌÁ	ÎÈDÌÒË€ÌÁ	FÈHHÒËEÏ Á
ÞÒÁ	ì Ègï ÒË£È Á	JÈÈÌÒË€ÌÁ	JÈHÎÒË€ÈÁ	ÌÈEHHÒË€ÌÁ	ÏÈGHÒË€ÌÁ	ÎÈUÌÒËEÌÁ	Í È HÒËEÌÁ	ÍÈEÍÒËEÈÍÁ	ILĚÏÒË€ÌÁ	IÈFÌÒËEÌÁ
ÒÞÒÁ	FÈEÍÒËEÏÁ	FÈFÎÒË€ÏÁ	FÈEÎ ÒËEÏ Á	ÌÈÈJÒË€ÈÁ	ÏÈÈFÒË€ÌÁ	ÎÈCÎÒËEÌÁ	Í ÈHÍ ÒËEÌ Á	IĒĖÎÒË€ÈÁ	IÈEHÒË€ÌÁ	HËI€ÒË€ÌÁ
ÒÁ	FÈJFÒË€ÏÁ	FÈÌFÒË€ÏÁ	FÉĽHÒË€ÏÁ	FÈFÎÒË€ÏÁ	JÈ€JÒË€ÌÁ	ÏÈHGÒËEÌÁ	ÌÈLGÒËEÌÁ	ÏÈËÏÒË€ÈÁ	ÎÉLFÒË€ÌÁ	Í É FÒËEÌÁ
ÒÙÒÁ	GÈEHÒË€Ë Á	GÈEHÒË€ÏÁ	FÈĖ€ÒË€ÏÁ	FÈHÍÒË€ÏÁ	FÈFÈGËÉÏ Á	JÈEÏÒËEÈIÁ	ÏÈEJÒË€ÌÁ	ÍÈÈÎÒË€ÈÁ	IÈĴÌÒË€ÌÁ	I È EÏ Ò Ë EÌ Á
ÙÒÁ	FÈEÏÒË€ËÍÁ	FÈHÌÒË€ÏÁ	FÈFÍ ÒËEÏ Á	FÈFGÒË€ÏÁ	JĒĖÏÒË€ÌÁ	ÏÈEHÒËEÈÁ	ÍĖĖJÒË€ÈÁ	ÍÈEHÒË€ÌÁ	Í ÈGFÒËEÌÁ	HÈEIÒË€ÌÁ
ÙÙÒÁ	ÎÈEÎÒËEÌÁ	ÎĔLÎÒË€ÈÁ	ÍÈÈÎÒË€ÈÁ	ÍÈHÌÒË€ÌÁ	IĚÍÌÓË€ÌÁ	HÈE€ÒË€ÌÁ	GÊLI ÒËEÌÁ	GÈEÎÒË€ÈÁ	FÈÈHÒË€ÌÁ	FĚÌÙËEÌÁ
ÙÁ	FÈEÎ ÒËEÏ Á	FÈLJÒË€ÏÁ	FÈGÏÒËEÏÁ	JÈÈ€ÒË€ÈÁ	ÏÈE€ÒË€ÌÁ	í Ègï Òëgì Á	I ÈEJÒËEÌÁ	HÈHIÒË€ÌÁ	GÈÈHÒË€ÌÁ	GÈLGÒËEÌÁ
ÙÙY Á	FÈEÎ ÒËEÏ Á	FĚLJÒË€ÏÁ	FÉLIÒËEÏÁ	FÈ€IÒË€ÏÁ	ÏĒĖFÒË€ÌÁ	ÎÈJÎÒËEÌÁ	Í ÈHÍ ÒËEÌÁ	IÈHÍÒË€ÌÁ	HĒÈÌÒË€ÌÁ	HÈEĨÒË€ÌÁ
ÙY Á	FÈEÎ ÒËEÏ Á	FÈHUÒË€Ï Á	FÈLHÒËEÏÁ	FÈFÌÒË€ÏÁ	FÈEFÒËEÏ Á	JĒĖÎÒË€ÈÍÁ	ÏÈÈ€ÒË€ÌÁ	Î ÈEGEÒËEÈ Á	Í ÈGÏ ÒËEÈ Á	IĚLHÒË€ÌÁ
Y ÙY Á	FÈFHÒË€ÏÁ	FÈL€ÒË€ÏÁ	FÈHHÒËEÏ Á	FÈGHÒË€ÏÁ	FÈECÒËEÏ Á	FÈH€ÒË€ÏÁ	FÈEÏÒË€ËÍÁ	FÈGEÒËEÏ Á	FÈEGÒËEÏ Á	ÌËĖÌÒË€ÈÁ
ΥÁ	ÏÈEJÒË€ÌÁ	FÈEÏÒËEÏÁ	JĚÍÌÒË€ÌÁ	ÏÈJJÒË€ÌÁ	ÎĒĖÎÒËEÈÁ	ÍÈËÏÒËEÈIÁ	JËËÏÒË€ÈÌÁ	JÈFIÒË€ÌÁ	ÏÈËÏÒË€ÈÍÁ	ÎËÈÌÒËEÈÁ
Y ÞY Á	ÎÈEÏÒË€JÁ	FËÈIÒË€ÌÁ	FÈ∋ÎÒË€ÌÁ	FÈÈÏÒË€ÌÁ	FËÌÌÒËEÌÁ	FÈL JÒËEÌ Á	FÈHHÒËEÌÁ	FÈEEÒËEÌÁ	FÈEÌÒËEÈÁ	JÈÈÌÒË€JÁ
ÞY Á	FÈJJÒËEÌÁ	HÈE JÒËEÌÁ	HĒÈIÒË€ÌÁ	hègi òëeì á	GÈÈ€ÒË€ÌÁ	GÈLGÒËEÌÁ	GÈFFÒËEÌ Á	FÈLÎÒËEÌÁ	FËÎÌÒË€ÌÁ	FÉÉ€ÒË€ÌÁ
ÞÞY Á	ÎÈGHÒËEÌÁ	ÎÈ)ÌÒËEÌÁ	ÎÈËÏÒËEÈÁ	ÍÈĖIÒË€ÌÁ	IÈÈÎÒË€ÌÁ	IÈFÍÒËEÌÁ	HĚÌÌÒË€ÌÁ	HÈG€ÒË€ÌÁ	GÈÈ€ÒË€ÌÁ	GĂĽ HÒËEÌÁ

"

huv`Y`, !*Á

8 #E `UbX`L #E`) `MYUF`5 j YfU[Y`% -) `-`% - - ` 7 cblU]ba YbhJ YbhÁ

•

8]ghUbWY hc g	gYWMjcb'VcibX	Ufmi]bia YhYfg.	Á							
8]fYWjcbÁ	, \$(a Á	% \$- a Á	&(%a Á	' &% a Á	(\$&&a Á	(, &+a Á)*'&a Á	* (' *a Á	+&(\$a Á	, \$() a Á
8#E Á	•									
ÞÁ	FÈÈÌÒËEÈÁ	ÍÈJÍÒË€JÁ	GÈÈÌÒË€JÁ	FÈÈÍÒË€JÁ	FÈHFÒË€JÁ	JÈÍÒËF€Á	ÎÈÌÌÒËF€Á	ÍÈHFÒËF€Á	IÈCÒËF€Á	HÈJ€ÒËF€Á
ÞÞÒÁ	FÈÈÎÒË€ÈÌÁ	ÍÈÈÌÒË€JÁ	GÈÈÍÒË€JÁ	FÈÈHÒË€JÁ	FÈGJÒË€JÁ	JÈHÍÒËF€Á	ÎËLJÒËF€Á	ÍÈGÍÒËF€Á	IÈHUÒËF€Á	HÈJ€ÒËF€Á
ÞÒÁ	FÈJÌJÈËÈÌÁ	ÎÈH€ÒË€JÁ	HÈ€ÍÒË€JÁ	FÈJÎÒË€JÁ	FÈHÌÒË€JÁ	FÈ€€ÒË€JÁ	ÏÈCÏÒËF€Á	ÍĒCÒËF€Á	IÈÌIÒËF€Á	HÈÌÌÒËF€Á
ÒÞÒÁ	FÈ)ÌÒËEÌÁ	Î ÈEÌ ÒËEJÁ	HÈ€IÒË€JÁ	FÈ∋ÍÒË€JÁ	FÈHÌÒË€JÁ	FÈ€ÌÒË€JÁ	ÏÈGIÒËF€Á	ÍÈÈ€ÒËF€Á	IÈÈGÒËF€Á	HÈIÌIÈË€Á
ÒÁ	FÈJÌJÈËÈÌÁ	ÎÈH€ÒË€JÁ	HÈ€ÍÒË€JÁ	FÈĴÎÒË€JÁ	FÈHÌÒË€JÁ	FÈ€€ÒË€JÁ	ÏÈÈFÒËF€Á	ÍËÍÍÒËF€Á	IËÍÒËF€Á	HÈJÍÒËF€Á
ÒÙÒÁ	FËLÌÒËEÌÁ	ÍĒÌÌÒË€JÁ	GËLIÒË€JÁ	FËÏÖË€JÁ	FÈGÏÒË€JÁ	JÈJÒË€Á	ÎÈËÏÒËE€Á	ÍÈÊÎÒËF€Á	IÈEFÒËE€Á	HĚIÒËF€Á
ÙÒÁ	FÈ€FÒË€ÌÁ	HÈGHÒË€JÁ	FÉĽÏÒË€JÁ	FÈ€ÍÒË€JÁ	Ï Ě́ FÒËF€Á	ÍÈÈHÒËF€Á	HÈIÙËF€Á	HÈEÍÒËF€Á	GĚLGÒËF€Á	GÈEJÒËF€Á
ÙÙÒÁ	HĒÈÎÒË€JÁ	FÈÈÌÒË€JÁ	ÍÈĽÍÒËF€Á	HÈIGÒËF€Á	GÈLÍÒËF€Á	GÈÉÎÒËF€Á	FĚ€ÒËF€Á	FÈFÎ ÒËF€Á	JĚÎÒËFÁ	ÏÈ∋IÒËFFÁ
ÙÁ	ÎĒĖÍÒË€JÁ	GÈEIÒË€JÁ	FÈ€ÏÒË€JÁ	ÏÈÉÎÒËF€Á	IÈJÒËF€Á	HÊÊ€ÒËF€Á	GÊÊGÒËF€Á	GÈ€GÒËF€Á	FÈÏÌÒËF€Á	FÈHUÒËF€Á
ÙÙY Á	ÏÈ€ÍÒË€JÁ	GÈÈÌÒË€JÁ	FÈĖÏÒË€JÁ	ÏĖĽHÒËF€Á	ÍÈHÍÒËF€Á	HÈÍÌÖËF€Á	GÈÌÌÒËF€Á	GÈGOËF€Á	FÈÈHÒËF€Á	FĚCÒËF€Á
ÙY Á	ÏÈËÏÒË€JÁ	GĚÉ€ÒË€JÁ	FÈGOÒË€JÁ	Ï ÈI ÒËF€Á	ÍÈÌÌÒËF€Á	IÈHÒËF€Á	HÈGGÒËF€Á	GÈLJÒËF€Á	GÈEÍÒËF€Á	FËĖFÒËF€Á
Y ÙY Á	FÈEIÒËEÌÁ	HÈHGÒË€JÁ	FÉÈFÒË€JÁ	FÈ€IÒË€JÁ	ÏÈIÒËF€Á	ÍÈÌIÒËF€Á	IÈHUÒËF€Á	HÈHUÒËF€Á	GÌÈ€ÒËF€Á	GÌÈHÒËF€Á
ΥÁ	ÌÈEGÒË€JÁ	GĒÈÌÒË€JÁ	FÈH€ÒË€JÁ	ÌÈHÌHÒËF€Á	ÍÈĖJÒËF€Á	IÈGÏÒËF€Á	HÈÎÒËF€Á	GË GÒË∓€Á	GÈGÍÒËF€Á	FÈÏÒËF€Á
Y ÞY Á	GĒÈÌÒË€JÁ	FÈFÌÒË€JÁ	IÈÊÎÒËF€Á	GÈËÏÒËF€Á	FÈLJÒËF€Á	FÈHÎÒËF€Á	JÈJGÒËFFÁ	Ï ÈÌÏ ÒËFFÁ	ÎÈHIÒËFFÁ	í Ègï ÒËFFÁ
ÞY Á	ÍÈG€ÒË€JÁ	FĒĖÎÒË€JÁ	ÌÈÉÍÒËF€Á	ÍÈFÎÒËF€Á	HÈÌÍÒËF€Á	GÊÌIÒËF€Á	FÈÌGÒËF€Á	FÈÌÒËF€Á	FÌGHÒËF€Á	FÈ€GÒËF€Á
ÞÞY Á	FÈFHÒËEÌÁ	HĚÌÙË€JÁ	FËLIÒË€JÁ	FÈFGÒË€JÁ	ÏÈÌÌÒËF€Á	ÍËEÒËF€Á	IÈFIÒËF€Á	HÈG€ÒËF€Á	GĒÌÍÒËF€Á	GÌĐ€ÒËF€Á

7 Mt; **╡%+\$!' \$\$**` FYj]g]cb''*` Úæ*^Æëi ∦ ÆG€Á

8]fYWjcbÁ	, \$(a Á	% \$- a Á	&(% :aÁ	'&%, a Á	(\$&&a Á	(, &+a Á)*'&aÁ	* (' *a Á	+8(\$a Á	, \$() a Á
L#EÁ			•	1			-	•	•	
ÞÁ	FÈĽHÒË€ĴÁ	ÎÈEIÒËEÏÁ	HĚÌÙË€ÏÁ	GÈEIÒË€ÏÁ	FĚ GÒËEÏ Á	FÈLGÒËEÏÁ	FÈFÍ ÒË€Ï Á	JĒTÏÒËEÌÁ	JÈHIÒË€ÌÁ	JÈÈÎÒË€ÌÁ
ÞÞÒÁ	GÈEÍÒË€ĨÁ	ÏĚĖÏÒË€ÏÁ	I ÈHÏÒËEÏÁ	HÈ€FÒË€ÏÁ	GÈEÎ ÒËEÏ Á	FËÌÌÒË€ÏÁ	FÈLÎÒËEÏÁ	FÈG ÒËEÏ Á	FÈGÎ ÒËEÏ Á	FÈÈÌÒË€ÏÁ
ÞÒÁ	FÈ∃IÒË€ÎÁ	ÏÈ€€ÒË€ÏÁ	HÈ∋JÒË€ÏÁ	GËË€ÒË€ÏÁ	GÈE€ÒË€ÏÁ	FĚÍ ÒËEÏ Á	FÈGÍÒËEÏÁ	FÈEÍÒËEÏÁ	JÈ€GÒË€ÌÁ	ÏÈÈÌÒË€ÈÁ
ÒÞÒÁ	FÈG€ÈÖË€ÎÁ	IÈE€ÒË€ÏÁ	GÈÈÎÒË€ËÏÁ	FĒÈIÒË€ÏÁ	FÈFJÒËEÏ Á	JÈFIÒËEÌÁ	ÏÈ ĜÔË EÌÁ	ÎÈEHÒË€ÌÁ	ÍÈFÏÒË€ÌÁ	IĚEÒË€ÌÁ
ÒÁ	FÈEÍÒËEÊ Á	HÈ)FÒË€Ï Á	GÈEÌÒË€ÏÁ	FÈEIÒË€ÏÁ	FÈ€HÒË€ÏÁ	ÏÈÈIÒË€ÌÁ	ÎËLÌÒËEÌÁ	Í ÈHUÒËEÌÁ	IĚLJÒË€ÌÁ	HÈĴÌÒË€ÌÁ
ÒÙÒÁ	ì Ègï ÒË£Ï Á	hèfí òëeï á	FÈÈHÒË€ËÍÁ	FÈGI ÒËEÏ Á	ÌÈJJÒË€ÌÁ	ÎËËÎÒËEÈÌÁ	Í È EÏ Ò Ë EÌ Á	I ÈHGÒËEÌÁ	HĒÌÏÒË€ÌÁ	HÈEÎÒË€ÌÁ
ÙÒÁ	ÍÈÈGÒË€ËÍÁ	GÈÈIÒË€ÏÁ	FÉLÎÒË€ÏÁ	FÈFÏÒËEÏÁ	ÌÈHÎÒËEÌÁ	ÎÈGÏÒËEÌÁ	IÈÈÌÒË€ÌÁ	IÈE€ÒË€ÌÁ	HÈHUÒË€ÌÁ	GÈIGÒË€ÌÁ
ÙÙÒÁ	hègïòëeïá	FÈL GÒËEÏ Á	ÌËËÎÒË€ÈÁ	ÎÈEÏÒËEÌÁ	IÈEIÒË€ÌÁ	HÈHFÒË€ÌÁ	GĚ Ĩ ÒËEÌ Á	GÈEJÒËEÌÁ	FÈËÏÒË€ÈÁ	FÉLCÒË€ÌÁ
ÙÁ	ÍÈ€JÒË€ÏÁ	GÈGJÒË€Ï Á	FÈL€ÒË€ÏÁ	ÌÈJÎÒË€ÌÁ	ÎÈJGÒËEÌÁ	IËIFÒË€ÌÁ	HĒÌÍÒËEÌÁ	GÈÌÌÒËEÌÁ	GĚÍ GÒËEÌ Á	GÈEÎ ÒË€Ì Á
ÙÙY Á	IÈÈIÒË€ÏÁ	GÈÈIÒË€ÏÁ	FÉÈ FÒË€Ï Á	FÈ€HÒË€ÏÁ	ÏÈHFÒËEÌÁ	ÍÈÈJÒË€ÌÁ	I È GÏ Ò Ë EÌ Á	HÈÈ JÒËÈÈ Á	GÈIÍÒËEÌÁ	GĚLIÒË€ÌÁ
ÙY Á	IÈJJÒË€ÏÁ	GĚÍ GÒË€Ï Á	FÈ∋ÍÒË€ÏÁ	FÈHÎÒË€ÏÁ	FÈ€€ÒË€ÏÁ	ÏĚLJÒË€ÌÁ	Í È I Ò Ë EÌ Á	IÈLÏÒËEÌÁ	IÈEHÒË€ÌÁ	HĚÍÙË€ÌÁ
Y ÙY Á	JÈÈÌÒË€ÏÁ	HÈJJÒË€ÏÁ	GÉĽÏÒË€ÏÁ	FÈJJÒË€ÏÁ	FË FÒËEÏ Á	Fièhi Òëeï Á	FÈFFÒËEÏ Á	JÈFÎ ÒËEÌ Á	ÏÈÜJÒË€ÌÁ	ÎËĽHÒË€ÌÁ
ΥÁ	JÈGIÒË€ÏÁ	HĒĽ GÒËEÏ Á	GÈEÍÒË€ÏÁ	FÈLJÒË€ÏÁ	FÈF€ÒË€ÏÁ	Ì È GÒËEÌ Á	Ì Ègjòëeì á	ÎÈÈHÒËEÌÁ	Í ÈLGÒËEÌÁ	ÍÈ€HÒË€ÌÁ
Y ÞY Á	hếcí Òề điá	FÌEĴ ÒËEÏ Á	ÏĚLFÒË€ÌÁ	Í ÉGGÖÉEÌÁ	HÈ GÒËEÌÁ	HÈEÌÒËEÌÁ	GĚÍ FÒËEÌ Á	GÈFFÒËEÌÁ	FEÈ HÒË€Ì Á	FÈÈ€ÒË€ÌÁ
ÞY Á	í Ègï ÒË£ï Á	FÈ)ÌÒËEÏÁ	FÈFIÒËEÏÁ	ÏÈÈ€ÒË€ÌÁ	Í ĒÈÌÒËEÈÁ	IĚEÒË€ÌÁ	HĒĽ GÒËEÌÁ	HÈEHÒËEÌÁ	GĒÎ GÒË€Ì Á	GÈGIÒËEÌÁ
ÞÞY Á	JÈHUÒË€ÏÁ	HÈÈÎÒË€ÏÁ	FÈ)ÌÒËEÏÁ	FÈH ÒËEÏÁ	JÈLJÒË€ÌÁ	ÏÈÉÍÒË€ÈÌÁ	ÎÈEHÒËEÌÁ	Í ÈFGÒËEÌÁ	IÈEFÒË€ÌÁ	HÈÈÍÒË€ÌÁ

"

huv y, !+Á

8]fYWjcbÁ	, \$(a Á	% \$- a Á	&(% *aÁ	'&%,a Á	(\$&&a Á	(, &+a Á)*' &a Á	* (' *a Á	+&(\$a Á	, \$() a Á
8#EÁ		1						1		
ÞÁ	GÈ€GÒË€ÌÁ	ÎÈHÌÒË€JÁ	HÈ€JÒË€JÁ	FÈIÌÒË€JÁ	FÈE€ÒË€JÁ	FÈ€FÒË€JÁ	ÏÈH ÒËF€Á	ÍÈÈÌÒË∓€Á	IĒĴÒËF€Á	HÈEÈË€Á
ÞÞÒÁ	GÈEÏÒËEÌÁ	ÎĚÍÒË€JÁ	HÈEÏÒË€JÁ	GÈEHÒË€JÁ	FÈLIÒË€JÁ	FÈ€IÒË€JÁ	ÏĚ́IÒËF€Á	ÍÈÈHÒËF€Á	IÈÈFÒËF€Á	IÈE€ÒËF€Á
ÞÒÁ	GÌFFÒËEÌ Á	ÎĒĖÎÒË€JÁ	HÈBGÒË€JÁ	GÈEÏÒË€JÁ	FÈÈÎÒË€JÁ	FÈ€ÎÒË€JÁ	ΪÈĖÏÒËF€Á	ÍÈHHÒËF€Á	IÈLJÒËF€Á	IÈEÏÒË∓€Á
ÒÞÒÁ	GÈÉÍÒËËÈÌÁ	ÎÈLJÒË€JÁ	HÈEIÒË€JÁ	GÈ€FÒË€JÁ	FÈEGÒË€JÁ	FÈ€HÒË€JÁ	ÏÈÏÒËF€Á	ÍÈËÏÒËE=€Á	IÈËÏÒËF€Á	HÈĴÌÒËF€Á
ÒÁ	GÈEIÒËEÈIÁ	ÎÈLÎÒË€JÁ	HÈEHÒË€JÁ	GÈ€FÒË€JÁ	FÈ GÒË€JÁ	FÈ€GÒË€JÁ	ÏÈEHÒËF€Á	ÍÈĽÍÒËF€Á	IËÍÒËF€Á	HÈÍÌÖËF€Á
ÒÙÒÁ	FÈLIÒËEÌÁ	ÍÈÈ€ÒË€JÁ	GÈÈFÒË€JÁ	FÈÈ€ÒË€JÁ	FÈGÏÒË€JÁ	JÈEJÒËE€Á	ÎĒĖÏÒËF€Á	ÍÈÎÒËF€Á	IÈGÎÒËF€Á	HĚIÒËF€Á
ÙÒÁ	FÈEÌÒËEÌÁ	HÈÈHÒË€JÁ	FÈÈÎÒË€JÁ	FÈ€ÎÒË€JÁ	Ï Ě́ FÒ⋿=€Á	ÍÈÈHÒËF€Á	HÈIÙËF€Á	HÈEÍÒË∓€Á	GĽÍGÒËF€Á	GÈ€JÒËF€Á
ÙÙÒÁ	IÈEGÒË€JÁ	FÈH€ÒË€JÁ	ÎÈH€ÒËF€Á	IÈEIÒËF€Á	GÈÌÍÒËF€Á	GȀΠÒË∓€Á	FĚ€ÒËF€Á	FÈÊÎ ÒËF€Á	JĚÎÒËFÁ	Ï ÈI ÒËFÁ
ÙÁ	ÏÈEJÒË€JÁ	GÈËÏÒË€JÁ	FÈF€ÒË€JÁ	ÏÈÉÎÒËF€Á	IÈJÒËF€Á	HĒĖ€ÒËF€Á	GÊLCÒËF€Á	GÈ€GÒË∓€Á	FÈÏÒËF€Á	FÈUÒËF€Á
ÙÙY Á	ÏÈLJÒË€JÁ	GÈLJÒË€JÁ	FÌÐFÒË€JÁ	ÏËIÌDËF€Á	ÍÈÏÒËF€Á	HÈÍÌÈË€Á	GÈÌÏÒËF€Á	GÈGCÒËF€Á	FÈÈHÒËF€Á	FĚ CÒËF€Á
ÙY Á	ÌÈÉÍÒË€JÁ	GÈÈ€ÒË€JÁ	FÈHÍÒË€JÁ	ÌÈÌÌÒËF€Á	ÎÈEHÒËE€Á	IÈHÒËF€Á	HÈGGÒËF€Á	GÈLJÒËF€Á	GÈEÍÒËF€Á	FËFÒËF€Á
Y ÙY Á	FÈGFÒËEÌÁ	HÈÈ GÒË€JÁ	FÈÈÍÒË€JÁ	FÈÈÌÒË€JÁ	ÌÈHÏÒËF€Á	ÎÈEÍÒËF€Á	IÈHUÒËF€Á	HÈHUÒËF€Á	GÌÈ€ÒËF€Á	GÌHÒËF€Á
ΥÁ	JĒÌÌÒË€JÁ	HÈEÎÒË€JÁ	FÈÈÌÒË€JÁ	JÈJÒËF€Á	ÎËFÒËF€Á	IÈÍÌÒËF€Á	HĚ CÒËF€Á	GËIGÒËF€Á	GÈGÍÒËF€Á	FÈÏÒËF€Á
Y ÞY Á	HÈGÌÒË€JÁ	FÈ€IÒË€JÁ	ÍĚIÒËF€Á	HÈGGÒËF€Á	GĚ́FÒËF€Á	FÊIÒËF€Á	FÈEJÒËE€Á	JÈGOÒËFFÁ	Ï È GÒËFÁ	ÎÈHÒËFÁ
ÞY Á	ÍÈÈÌÒË€JÁ	FÈÈÎÒË€JÁ	ÌÈJÒËF€Á	ÍËÏÒËF€Á	IÈEÏÒËF€Á	GÈIÌÌËF€Á	GÈFI ÒËF€Á	FÈÍÌÒËF€Á	FÈHÏÒËF€Á	FÈEHÒËE€Á
ÞÞY Á	FÈGOÒËEÌ Á	HÈÈIÒË€JÁ	FÈÈÎÒË€JÁ	FÈFJÒË€JÁ	ÌÈEHÒËF€Á	ÎÈ€JÒËF€Á	IÈCÒËF€Á	HÈLGÒËF€Á	GÌLGÒËF€Á	GÌHÍÒËF€Á

8 #E`UbX`L#E`)`MYUf`5 j YfU[Y`%-)`!`%--` 5]f`9 ^YWfcfÁ

•

8]fYWjcbÁ	, \$(a Á	%\$- a Á	&(% :a Á	' &%, a Á	(\$&&a Á	(, &+a Á)*'&aÁ	* (' *a Á	+ &(\$a Á	, \$() a Á
L#EÁ		•	•	•	•	•		•	•	
ÞÁ	GÈHIÒË€ĨÁ	ÌÈEHÒË€ÏÁ	ILĚÎÒË€ÏÁ	hè£î òë£ï á	GÈGIÒË€ÏÁ	FËLGOËEÏÁ	FÌHÏ ÒËEÏ Á	FÈFHÒËEÏÁ	JĒĽGÒË€ÌÁ	ÌÈEHÒË€ÌÁ
ÞÞÒÁ	HÈ€FÒË€ĨÁ	FÈ€GÒË€ÎÁ	Í ÈÈ FÒËEÏ Á	HÈ∋IÒË€ÏÁ	GÈJFÒË€Ï Á	GÈEÍÒËEÏÁ	FÈL€ÒË€ÏÁ	FÈÈJÒË€ÏÁ	FÌÈÌÒËEÏÁ	FÈFFÒËEÏ Á
ÞÒÁ	GÈÈÌÒË€ĴÁ	ÌËE€ÒË€ÏÁ	IÈÈÌÒË€ÏÁ	hitgi òëei á	GÈL€ÒË€ÏÁ	FÈLIÒËEÏÁ	FÈLÏÒËEÏÁ	FÈGFÒËEÏ Á	FÈEIÒËEÏÁ	JÈEFÒËEÌÁ
ÒÞÒÁ	FĚÍFÒË€ĨÁ	ÍÈHÏÒË€ÏÁ	GÈ∃IÒË€ÏÁ	FÈ GÒËEÏ Á	FÌÈUÒËEÏ Á	FÈEÍÒËEÏÁ	ÌÈEÍÒËEÌÁ	ÎËĽJÒË€ÌÁ	ÍĒĽJÒË€ÌÁ	Í ÈEFÒËEÌ Á
ÒÁ	FÈGÌÒË€ĨÁ	IĔ CÒË€ÏÁ	GÈEIÒË€ÏÁ	FÉLÌÒË€ÏÁ	FÈFHÒËEÏ Á	ÌĚE€ÒË€ÌÁ	ÎĒĽÍÒËEÈIÁ	ÍÈÈÎÒË€ÈÌÁ	IĒĖÍÒË€ÌÁ	I ÈEFÒËEÌ Á
ÒÙÒÁ	JĚLJÒË€ÏÁ	HÈGÌÒË€ÏÁ	FËLÍÒË€ÏÁ	FÈFHÒË€ÏÁ	Ì ÈEJÒËEÌ Á	ÎÈEÌÒËEÌÁ	IÈËÍÒË€ÌÁ	HÈJ€ÒË€ÌÁ	HÈF FÒËEÌÁ	GÈÈÍÒË€ÌÁ
ÙÒÁ	ÏËEHÒË€ÏÁ	GĒÌÍÒË€ÏÁ	FÈL GÒËEÏ Á	JÈĐ€ÒË€ÌÁ	ÎĒLÏÒËEÌÁ	IÈJÍÒËEÌÁ	HÈÈÏÒË€ÌÁ	ÏÈƏHÒË€ÍÁ	GËE€ÒË€ÈÁ	GÌÈH ÒËEÌ Á
ÙÙÒÁ	IÈEÏÒËEËÏÁ	FĚLIÒË€ÏÁ	ÌÈFÌÒËEÌÁ	Í ÈGÏ ÒËEÈ Á	HHĚÍ ÒËEÌ Á	GÈÈ€ÒË€ÌÁ	GÈÈÌÒË€ÌÁ	FËĖJÒË€ÌÁ	FIĚ GÒËEÌ Á	FËÈÌÒË€ÌÁ
ÙÁ	ÎĔLJÒË€ÏÁ	GÈEÏÒË€ÏÁ	FÈGFÒËEÏ Á	ÏÈËÍÒË€ÌÁ	ÍÈÈJÒËEÌÁ	IÈEFÒË€ÌÁ	HÈCEÒËEÌ Á	GĒÌFÒË€ÌÁ	GÈEFÒË€ÌÁ	FÈJ€ÒË€ÌÁ
ÙÙY Á	ÎÈEHÒË€ÏÁ	GÈGGÒË€ÏÁ	FÈFJÒË€ÏÁ	ÏĖËHÒË€ÌÁ	Í ÉLGÒËEÌÁ	IÈEÎÒËEÌÁ	hiếg òë á	GĒÈÏÒË€ÌÁ	GÈCÎ ÒË€Ì Á	FÐÍ ÒËEÌ Á
ÙY Á	ïÈľíÒË€ïÁ	GĒÌÍÒË€ÏÁ	FÈEÍÒË€ÏÁ	JĒĖFÒË€ÌÁ	ÎÈJÎÒËEÌÁ	Í ÈHFÒËEÌÁ	I ÈFJÒËEÌ Á	HÈÈÎÒË€ÌÁ	GÈ∋ÍÒË€ÌÁ	GĚÍÌÓË€ÌÁ
Y ÙY Á	FÈEJÒË€ÎÁ	Í ÈFFÒËEÏ Á	GÈÈÎÒË€ÏÁ	FÈJFÒË€ÏÁ	FÈL€ÒË€ÏÁ	FÈÈÌÒËEÏÁ	ÌÈÈÌÒË€ÌÁ	ÏÈEFÒË€ÌÁ	ÎÈEÌÒËEÌÁ	Í ÈGÏ ÒËEÌ Á
ΥÁ	FÈGJÒËEÎ Á	IĔ CÒË€ÏÁ	GĚÍFÒË€ÏÁ	FĒĖÏÒË€ÏÁ	FÌÈGOÒËEÏ Á	JÈH€ÒË€ÌÁ	ÏÈHÏÒËEÌÁ	ÎÈEJÒËEÌÁ	Í ÈGFÒËEÌ Á	IĔIFÒË€ÌÁ
Y ÞY Á	Í È GÏ Ò Ë EÏ Á	FÈLÌÒËEÏÁ	FÈEÍÒËEËÍÁ	ÎÈJJÖËEÌÁ	ÍÈF€ÒË€ÌÁ	HÈ FÒËEÌÁ	HÈF€ÒË€ÌÁ	GĚÍÌÒË€ÌÁ	GÈEJÒË€ÌÁ	FÈJ€ÒË€ÌÁ
ÞY Á	ÏÈJ€ÒË€ÏÁ	GË JÒËEÏ Á	FÉLIÒË€ÏÁ	FÈEGÒËEÏ Á	ÏÈHJÒË€ÌÁ	Í É HÒËEÌ Á	IÈEÍÒË€ÈÁ	HÈËÏÒË€ÌÁ	hiệt òë á	GËIFÒËEÌÁ
ÞÞY Á	FÌEÌ ÒËEÎ Á	IĔ́FÒË€ÏÁ	GÈLJÒËEÏÁ	FÈÈIÒËEÏÁ	FÈFJÒËEÏ Á	JÈEÎÒËEÌÁ	ÏÈFÍÒËEÌÁ	ÍÈE€ÒË€ÌÁ	ÍÈEIÒËEÌÁ	IÈHÎÒËEÌÁ

"

ÌÈHÁ ŠŒÞÖÁWÙÒÁÔÒÞÙWÙÁ

ÌÈHÈÈÉÂÔUÞVÜUŠÁ

ÌÈHÈA ŒÚÚŠOÔŒÓGŠOVŸKÁ ŒÁseļÁVąĩ ^•ÈÁ

ÌÈHÈHÁ ŒÔVQUÞK

- "Á Yãr@Ázzősza) å Á/V / ÁÔ^} č Ásáa / cã-ãj * Ászán/[& ezesañ] y Dás@ezerÁ â* |å Ászákezetekő i (zzerő a á å[• ^ Á; | Áš[• ^ Áš[{ át ^ } cf: | ^ zzerő ká@eð; Ás@eð; Ás@ Á; zerő káz * | / - } d^ Ási^ ð a * Á & ezerő a á ás Álu Au & ezerő ká@eð; Ás@eð; Ás@eð; Ás@ Á; A *] o Dá ka / A * A & ezerő ká@ Á, ^ , Á[[& ezesña] y G Dás; Ás@ Á, ^ ¢ có CE; } č zet Aü zerő a zerő a / A *] o Dá ü / | ^ zer ^ AÜ /] [| dEÁ Á
- [∞]Á Yã@ázőšæjåÁ\/ * ^ ÁÔ^} * * Æ Å
 [∞]Á á í * Ázék ({ ãt ^) ofg. äzzke A Ázét [& ezt å / Åzék (& ezt å / Åzék () ezt å / Åzék () ezt å / Åzék () ezt å / Åzék () ezt å / Åzék () ezt å / Åzék / Åzék () ezt å / Åzék / Åzék () ezt å / Åzék / Åzék / Åzék () ezt å / Åzék / Zékk / Åzék / Zékk / Åzék / Åzék / Åzék

Á

Ì ÈHÈ Á ÙWÜXÒCŠŠCEÞÔÒÁÜÒÛWCÜÒT ÒÞVÙÁ

Á V@AŠæ) åÁV4^AÔ^} • ` • Á @eļlÁs^A&[} å ` &c^åAśa^ç, ^^} ÁR`}^AFA&) åÁU&d[à^!AFA[-Á æ&@Á ^^æłÁ • ā] * ÁœÁ(^c@låAs@æeÁ ā]lÁs^• c4].[çãa^Aó@Aj^&^••æł^Áā]-{ !{ æaā]} Á ` &@Åæe Ás^A å[[¦Eč[Eå[[¦Á`¦ç^^E&ç^@&č]æłÁ`¦ç^^Ê&æe!ãæe!áæeAe`¦ç^^ÊA;lÁs^A&[} • ` |cā] * Á[&æa‡A æ*;lãč` |cč;læ¢keč c02;lãa?•ÈAV@Af^•` |c•A[~Ás@AŠæa) åÁV4^AÔ^} • ` • Á @ed|Ás^A§4 &|` å^åAşj Á c@AOE;} ` æ4AÜæåā[|[* ã&æ¢AO};cã[] { ^} cæ4AU]^¦æaā] * ÁÜ^][¦c4]` ',•` æ) c4[ÁU^&c4]; ÁIÈFÁ [~Ás@AUÖÔT EÁ

Ì ÈHĚ Á ÓŒÙÒÙKÁ

Á

 $\begin{array}{l} \forall (\mathfrak{g} A) ^{A} (\mathfrak{g}$

ÌÈÁÁ OÞVÒ ÜŠOEÓ U ÜOE/U ÜŸÁÔUT ÚOEÜ QÙ UÞÁÚ Ü U Õ ÜOETÁ Á

, ÌÈÈÉÁÔUÞVÜUŠÁ

Á Á

ÔB;憰•^•Á?@æ‡|Ása^Áj^¦-{¦{ ^åÁj}Áæ‡|Áæåã;æ&cãç^Á;æe^¦ã懕Á`]]|ð?åÁseAjæ;cóA[-Áse)Á Q;c^¦|æà[¦æq[¦^ÁÔ[{]æ}ã;[}ÁÚ¦[*¦æq:Éko@æxÁs[¦¦^•][}åÁq[Áæ;]|^•Á'^`ã^åÅs^Ás@Á ÜÒTÚÉse;åÁs@æxÁ@æzÁa^}Áse]]¦[ç^åÁsîÁs@ÁÔ[{{ã•ã;}EásÁ*`&@áse4j¦[*¦æq:Á¢¢ã;oEÁ Á

ÌÈÈÉÁ QEÚÚŠOÔCEÓCŠOVŸKÁ CEÁsteľÁsąť ^•ĚÁ

Á

, Á

ÌÈÈÈHÁOEÔVOQJÞHÁ Á

. Ŷã0@Áe)憕^•Á,[ơÁ,^¦-[¦{ ^åÁee Á^ĭ ă^åÁeai[ç^ÊÁ^][¦ơÁs@ Á&[¦¦^&cãç^Áæascā[}•Áæai^}Á d[Á)¦^ç^}ơÁ^&ĭ¦¦^}&^Ád[Ás@ ÁÔ[{ { ã •ã[}Á5jÁs@ ÁOE}]ăaAÜ@áAE]ĭæatā[[*ã&æ4AÔ}çã[]{ ^}cæ4A U]^¦æa3j*ÁÜ^][¦ơÁ,ĭ¦•ĭæ)ơÁE[ÁÛ^&cã[}Â1ÈÈÉÁÇQ,ơ°¦|æai[¦æat[¦^ÁÔ[{]æaiã[}AÚ¦[*¦æat[Á Ô[}d[]DÁ,~Ác@ ÁUÖÔTÈÁ

Á

ÌÈÈÁÙWÜXÒCŠŠCEÞÔÒÂÜÒÛWCÜÒTÒÞVÙÁ

Á Á

- Á V@~ÁQvc*¦ææà[¦ææ[¦^ÁÔ[{] æ∃ãã[}ÁÚ¦[*¦æą{ÁārÁs^•&¦ãa^åAşhÁsa}åAşhÁsa}åAşh[]|^{ ^} c*åÁà^Â]¦[&^å`¦^ÁÔPËÛÔËEÞVÒÜŠOEÓEŹOEÁ`{{ æ^^A, –Ás@ Á^•`]or Ajàcæash^åÁse Á] æ⇒daj As@e æà[ç^Á^``ã^åÅQvc*¦ææà[¦ææ[¦^ÁÔ[{] æ∃ã[}ÂÚ¦[*¦æą[Á @æaþ|Ásh^Á3s}&|`å^åAşhÁs@ Á OE;}`æ4ÁÜæåā[i[*a8æa¢AÔ}çã][}{ ^}cæa¢ÁU]^¦ææā;*ÁÜ^][¦cÁ]`¦•`æ}oKa[ÂÛ^&cā[}ÂLÈÈEÁ ÇQvc*¦ææà[¦ææ[¦^ÁÔ[{] æ∃ã[}ÁÚ¦[*¦æą[Á ÁÔ[}d[|DAj, –Ás@ÁÜÖÔTÈÁ
- , Á

ÌÈĚÁÓŒÙÒÙKÁ

Á

JÈ€Á ÜÒÚUÜVO₽ÕÁÜÒÛWOÜÒTÒÞVÙÁ

JÈFÁ ÁOE;} ča¢ÁÜæåá;[[*á&æ¢ÁÔ;çã[] { ^} œ¢ÁÚ] ^¦æe;; *ÁÜ^] [¦cÁ

V@^Á^][¦ơÁ @œe|Áse†•[Áşi&|ĭå^Ás@^Á{[||[, ∄)* kÁ

- æbĂ ﷺ ﴿ { æb^kå^•&¦a]ca[}A[xk@^Áæåa[|[*a8æapÁ^}ça][}{ ^}cadA[]}ça][} { ^}cadA[]}adA[]]¦[*¦æ{ Á\$J&]`åa]*ÁæÁ{ æ]A[xkaphÁæ{]|a]*Á[&ææaf]}•Á[&ææaf]}•Á^^^åá[AcoAbeæah]^Á*aça]*Á åãrcæ}&^•Áæ}åÁåaå^&ca[]}•Á¦[{ Ác@A'^æ&d[¦Á&^}c^\¦a]^L&æ}åÁ Á
- àÈÁ c@Á^•č|orÁ,~Ás@Áa&^}•^^Á,æca&a]æati] AsjÁsejÁQ,c^¦|æal[¦æat[¦^ÁÔ[{]æ4āa[]Å Ú¦[*¦æ4[Éase)åÁs@Á&[¦¦^&ca3c^Åæ&ca1]}•Áæa\^}ÁsiÁ@Á]^&ãaðaåÁ,¦[*¦æ4[ÁarÁ][cÁ à^ā]*Á,^¦-{¦{ ^å Ásee Á^č ă^å/Åa^ÅD^&ca1]}ÅÈÈÈÁçQ,c^¦|æal[¦æ4[¦^ÁÔ[{]æ4ãa[]}Á Ú¦[*¦æ4[Á ÁÔ[]d[|DEÁ Á
- & EÁ æásáā& *••ā[}Á[,~Ásqe|Ása^çãaeaaā[}●Á¦[{ Ás@ Áaæ{]|ã]*Á&@ å`|^Á]^&ãað åÁsjÁ‱ Væà|^Á ËEEÁ

- Á
- åĚA aká a & •• a } Á + ke ^ A } çã [} { ^} ca A aki a <] |^ Á ^ æ ` |^ { ^} o ko @ aki ^ aki @ A </p>
 ['cā * Á ç^ |• Á a` cke ^ A [ck @ A ^ ` | ch + A | a aki a
 (A * | ch + A | a aki + A
 A È È È È A
 A È È È È À
- Á

JÈGÁ

Á

- Á V@AÜæåāiæ&aãç^AÔ~-↓`^}aAÜ^|^æ•^AÜ^][¦a&[ç^¦ã]*Ás@A[]^¦æaāi}}Aí~Ás@A´}ãxás`¦ã]*Á c@^Á,¦^çãjĭ•Á&æa/^}åæb,Á^æb,Á,~Á,]^¦æeāj}}Á,@æab,Áá^A,ĭà{ãec^å,Áj¦ãj¦Á§,ÁTæô,ÁFÍÁ?æ&,@Á ^^æ-ÈĂV@ã:Á^][¦ơÁ@æ|Áā]&|ĭå^ÁæÁ`{{ a+ ÊĂ}}ÁæA``a+ơ`;|^ ÁaæiāÊÁ,Á@0:Á``æ);@a@1. [-Áæåði æ&æç^Áã ˘ ãå Áæj å Át æ ^ [˘ • Á^→+ ˘ ^ } œ Áæj å Á [|ãå Á æ c^ Á^ |^æ ^ å Áæ Á č dã ^ å Á§ Á Ü^* ઁ |æu[: ¦ˆÅÕčãå^ÁFÈEFÉÄÜ^çãā]; ÁFÉÄ ãr@ÁsæææÁ•č{{ækā ^å/Å; ÁæÁčæk c^¦|ˆÁsæeãA -{|||[,引*Á@A[:{æxÁ, Á@A[]]^}åãcÁ@{\^[-ĚAQ[:A[]ãâÁ,æec*•ÉA@A[:{æxA[:A/æa]/Á [~Á[|ãâÁ, æ•c^•Á@æ•/å^~ã;^å/å^å^Ár€AÔ/2ÜÂ,FDBÁc`]^Á;A&[}cæã;^\¦ÁQ-ȰÈ&SÙOEÉV^]^ÁOEÉA V^]^AÓÉA^o&ÈDÁa)åÁ[|ãåãã&æeã]}Áe≛^}oÁ;¦Áæè●[¦à^}oÆ)ÈÉÉÁÚ[¦dæ)åÁ&^{ ^}oDÉÁ Á
- Á Á
- V@AÜzaåãiza&cãç^AÔ~+ĭ^}oAÜ^|^ze•^AÜ^][¦oÁ@zet|Á§i&lĭå^Áse•^••{ ^}oAi~Ázaåãæzāi}}Á å[•^•Á\[{ Ác@ Áæåði æ&cãç^Áã čãá Áæ) å Á æ^[č•Á -+č^} o Á^|^æ^åÁ\[{ Ác@ Á} ãá Ő ĭãå^ÁFRÈEFÉÄÜ^çãrā[}ÁFRÈÁQUÁseååããā[}Éás@?Á ãɛ^Áà[ĭ}åæb^Á/aæçã[ĭ{Á,[à|^Á æçÃ *æ; {æ\$vaālÁse) å Ásh^cæskaālÁs[•^•Á @eellÁsh^Árçæ) *æ?^å ÈÁV@? Áse••^••{^} ofi -Áæsåãæeāj } Á å[•^•Á@ed|Á§^Á;^¦-{ ¦{ ^åÁ§;Áse8&[¦åæ];&^Å;ã@AÔ[} d[|•ÁFÈCÁse];åÅCÈÉÉÁ\V@ãÁ•æ{`^Á |^][|œ4 @e4|A\$j &| a^A\$ej A\$ej } e4A`{ { e4^A}.A@`;|^A{ ^c^[;][[* 38e4/& zezz4&[||^&c^aA [ç^¦Á@^Á] ¦^çā[`•Á&æ†^} åæłÁ^æHŽW@^ÁÜæåā[æ&cãç^ÁÔ~+|`^} oÁÜ^|^æ•^ÁÜ^][¦oÁ@æ‡|Á ∄&lĭå^Áæásã&ĭ••ãi}Á,@3&@Ásá^}cãa?•Ás@≥Ásãa&ĭ{•cæ}&^•Á,@3&@Á\¦^ç^}c^åÁse}^Á ¦^´´ ã^å/å/å^c^8cā]}Áã ão Á[¦Á~-j´^} σΑ æ[]|^Áæ]æf • ^ • Áa^ã * Á ^ dĚ/@āÁ^][¦σΑ @æ]Á 憕 [Á§) &| čå^ Áæ) Áæ• • ^ • • { ^} o ({ Áse åãæã } } Ás[• ^ • Á | { Áæ å ã æ ão a contrational de la cont Ĩã ˘ãā Á~-I˘^} œ Áţ ÁT ÒT Ó OÜÙ ÁJ ØÁ/P Ò ÁÚ WÓŠ ÔÓ Ás˘^ Áţ Á@ã Áses cã; ãzð • Ás • ãa^ Ás@ Á ÙQVÒÁÓU WÞ֌ܟÁåĭ¦ãj*Ás@^Á^][¦ớ4]^¦ãjåĚÁV@^Áæ••^••{ ^}ớ4,~Áæåãææãj}Áå[•^•Á UÖÔT ÈÁ
- Á Á
- Á V@ADE}}ĭælAÜæåãiæ&aãç^AÔ~-|ĭ^}oAÜ^|^æ•^AÜ^][¦oÁ@æl|Áœt•[Á§i&|ĭå^Áœt•Aœt+AQ-+[^}oA ~{[{ Á^~æ&q[¦Á[] ^ ¦ææā[} £Áā] &|` åā] * Áå[• ^ • Á'; [{ Á~~]` ^} oÁ^ |^ æ ^ • Áæ] å Áåā^ &oÁ ¦æåãæeā[}ÊÁ[¦Ás@\Á|¦^çā[ĭ • Á&æ4^}åælÁ^ælÁ[Áå^{ [}•dæe^Á&[{]|ãæ}&^Á ão@Á€ÁÔØÜÁ FJ€ËÅ
- Á
- Á V@ðaÁ^][¦ơÁ@æd|Á54&]ĭå^ÁsaAjãroÁsa)åÁsa^∙&¦a]ca[}Áj-Á}]|æ)}^åÁ^|^æ•^•Á¦[{Ás@∕Áãc^Á dfÁWÞÜÒÙVÜÔÔVÒÖÁŒÜÒŒÙÁ[~Á¦æåãjaæ&cãç^Á{æe^¦ã憕Áā;Á*æ•^[č•Áæ)åÁ|ãčãaÂ ^~-lǐ^} @•Á æå^Ásǐ¦ā]*Ás@^Á!^][¦cā]*Á\^¦ā[åÈĂ Á
- Á Á
- V@&;Á^][¦cÁ;@eell/Á3;&lĭå^Áse}^Á&;@eel;*^•Á;æå^Ásĭ¦ã;*Ás@;Á^][¦cã;*Á,^¦ã;åÁs[Ás@;Á $U \sim \tilde{a} \wedge \tilde{A} = \tilde{a} + \tilde{A} = \tilde{a} + \tilde{A} = \tilde{a} + \tilde{A} = \tilde{a} + \tilde{A} = \tilde{A$ UÖÔT Ása) å Á @ee|Á čà{ãxÁ; Ás@ ÁÔ[{ {ã•ã}}Ê,ã@Ás@ ÁÜæåā; æ\$kãç^ÁÒ--¦č^} AÜ^|^æ•^Á Ü^][¦cÁy¦ká@eAj^¦ãjå,ÁşiÁ, @3&@Áxe)^Á&@ee)*^Q;DÁsiÁ, æå^ÉÁxeAs[]^Á,Áx@eAj^,ÁUÖÔTÁ. æ) å ÅæÁ `{ { æ Â&[} ææj ã * kÁ Á
- Á

Á		
7.	Ä	• ٘~-3&a∿}d^ /&u^cæa‡^å/&j,-{¦{ æa‡i} / k4[Á ĭ]][¦oks@/Áæaæ‡i} }æ‡^Á{[¦Ás@/Á&@æ}) *^LÁ Á
	àÈÁ	, , , , , , , , , , , , , , , , , , ,
á	8ÈÁ	´, å[&`{^}cæa‡i}Á(-Ás@Áæ&ók@æcók@k&@ea}*^Á@ee Ás^^}Á^çã?, ^åÁse)åÁ{`}åÁ æ&&^]cæà ^Ás^Ás@ÁÚ æ)oÁJ]^¦æa‡i}●ÁÜ^çã?, ÁÔ[{{ãcc^ÈÁ
Á	Š&*^}	•^^為,藏麵是や為後。@eg)*^•Á、@eg 為a^&[{ ^Á~~^&cãc^Á=eec\¦Á^çã、Á=g) åÁ=e8&^] ceg)&^Áa^Á=Á
Á	CUL AL	J æ) cÁU] ^¦æaā[} ● ÁÜ^çâ`, ÁÔ[{ { ẫư^^ Ąi} Á∞ás æv^ Á] ^ &ãá? å /ás^ Ás@ Áa3^} ● ^ ^ ÈÁ
Á	Ú¦[&	Á\^][¦cÁ+•@æeļlÁā]& ĭå^Áæ)^Á&@æe)*^•Á{æå^Áåĭ¦ā]*Ác@eÁ\^][¦cā]*Á]^¦ā[åÁd[Ác@eÁ ^••ÁÔ[}d[ÁÚ¦[*¦æ{ÁQÚÔÚDĚAV@ã*Á^][¦cÁ@æeļlÁāJ&]ĭå^Áæáåãr&ĭ••ā[}Á[~Áæe)^Á[æab[¦Á *^•Á{[Ác@eÁæåā[æ&cāç^Á]æec^Ás[^æe{^}c^4^•c^{{}eČ{}
Á		
Á	Ò~∤˘́́⁄ Ü^*˘	NÜæå‡[[*38æ‡ÁÒ}çā[] { ^}œ‡ÁU] ^¦ææ3]*ÁÜ^] [¦oÁæ)åÁo@∘ÁOE}} ĭæ‡ÁÜæå‡[æ&cãç^Á ^}oÁ Ü^ ^æ^ÁÜ^] [¦oÁ, å[Áà^Á] ¦^]æ{^åÁæ}åÁ•`à{ãc^åÁq[Ác@∘ÁNÈDÈAÞ`& ^æ4Á æq[¦^ÁÔ[{ { 㕇]}ÊÁÖ[&`{ ^}oÁÔ[}d[ÁÖ^•\ÊÁYæ=@3]*q[}ÊŐÈDÈAĐ€ÍÍÍÁæ}åÁæÁ Ág[Ás@AÜ^*a]}AQĐá{ ã)ā dæq[¦Á[-Ác@∘ÁNÙÞÜÔÊÄÜ^*a]}ÁQĐÁ
Á	~11	

JÈHÁ ÙÚÒÔQUĚÁÜÒÚUÜVÙÁ

A Õĩãaæ)&^ÁãrÁ*ãç^}Á{[¦Á^æ&@Á[~Ác@•^Á¦^][¦o=Áā]Ác@Áæ]]|ã&æà|^ÁÔ[}d[|ĚÁV@Á -{||[,ā]*Á^}^!æ4Á*ĭãa^|ā]^•Áæ'^Á3]&|ĭå^åÁ@¦^Á{[¦Á&æ4&ĭ|ææ3]*/å[•^Á§[A;A][*^åA] ā]åãçãaĭæ4Á[¦Á@ÁTÒTÓÒÜÙÁUØÁ/PÒÁÚWÓŠÓÔÁ[¦Á∫;|^]æ1ææā[}}Á[~ÁÙ]^&ãæ4ÁÜ^][¦o=kÁ Á

- adě V@ Á azeái adh^ Á ¢] [•^å Á^adÁ OT ÓOÜ ÁJØÁ/POÁÚWÓŠÓDÁ állÁ^}^!adh^ Ás A c@ Á at ^Ági å áçãa ` adÁ[}•ãa^!^å Ági Ás@ ÁJÖÔT ÈÁ Á
- àÈĂ Ö[•^Á&[}dâa`cā[}•Á4[Ás@A[æçã[æ4]^Á¢][•^åÁşlåãçãa`æ4Á,^^åA[}]^Ás^Á &[}•ãa^!^åA4[Ás^Áco2[•^Á^•`|cā]*Á'[{ Ás@AŐā]}æ4Á, ka}cAseA[4](2) `¦æ3)ã { Á`^|Á&`&|^Áæ&a]ãa2?•Á[!Á]^¦æaā]}•Ásc^Á[-Á`~a3&a?}cAseã cæ3)&^Á4[Á &[}dâa`c^ÁseA]^^*|ðiãa|^Á][¦cā]}Á[-Ás@A5]åãçãa`æ4©A5[[•^ÈÁ Á
- åĚÁ V@Á&[}dáača‡[}Á√[{Áååå^&oAæåãæea‡[}A(aêAà∿Á•a‡aæe^åAà^Á~4`~4`^}oA åã•]^\•4;}Á([å^|3;*Á;\Á&ea†&č|æe^åÁ√[{Áo@Á^•č|o=Á;~Áo@Á^}çã[]}{^}ca‡Á {[}ã4;|3;*Á;|[*¦æ4;Á{¦Ååå^&oAæåãæea‡i}}ÈÁ

7 M; **Ⅎ%+\$!' \$\$**` F Yj]g]cb'' *` Úæ*^ÆFÌ Ấ ÆG€Á

•

HUV`Y`- !%

FUX]c`c[]WU`9bj]fcbaYbHJ`Acb]hcf]b[`Dfc[fUa`GiaaUfmi

DUNIk UmiGL Ib]hiCZ		HmdY`5bX` HchU` BiaVYf`CZ	@ 05 `	=bX]WUhcf @cWUh]cbg AYUb`fUL	@cWUhjcb`K]h A	7 cblfc`` @cW Lh]cbg''	
AYUgifYaY	bh	5 bƯngYg		FUb[Y	BUa Yž8]gHUbWY 5bX'8]fYW9]cb	A YUD 'fUL'F UD[Y	A YUD 'fUL'F UD[Y
CEBIKÁ	Úæ¦æ¢Å Çôadð`ÈTÈDÁ	Õ¦[∙∙ÁÓ^œá	Á	Á	Á	Á	Á
A Á		Õæ{{æÂÛ&æ}}Á	Á	Á	Á	Á	Á
	₽å ₫^Á	Õæ{ { æÂÛ&æ}) Á	Á	Á	Á	Á	Á
Öã^&oÁ Üæåãæeãąí}kÁ	Ö[●ã[^d^Â Ç[\^{Đ`æic^\DÁ	Õæ; {æÁ	Á	Á	Á	Á	Á
Yæe∿¦KÁ	Ölaj\aj*Á CjŐaBpáz∿¦DA∖	Õ¦[••ÁÔ^œÁ	Á	Á	Á	Á	Á
A Á		Õæ{ { æÁÙ&æ}) Á	Á	Á	Á	Á	Á
		⊉å ậ∧Á	Á	Á	Á	Á	Á
N	Ù`¦~æ&∧Á ÇIÔāĐāc∖¦DÁ	Õ¦[∙•ÁÔ^œÁ	Á	Á	Á	Á	Á
N N		Õæ{{æÂÛ&æ}}Á	Á	Á	Á	Á	Á
N .		Qåąੈ^Á	Á	Á	Á	Á	Á
l l	Ù@;¦^ ã;^ÂÛ^åã; ^}ơÁ	Õæ{ { æÂù&æ} Á	Á	Á	Á	Á	Á
Tậ\KÁ	ÇIÔaĐa≊^¦DÁ	⊉å ậ∧Á	Á	Á	Á	Á	Á
		Õæ{ { æÂÛ&æ}) Á	Á	Á	Á	Á	Á
Øã: QAÁ		Õæ{ { æÂÛ&æ} Á	Á	Á	Á	Á	Á
X^*^cæcaji}kÁ		Õæ{{æÂÛ&æ}Á	Á	Á	Á	Á	Á

F€È€Á ÜÒØÒÜÒÞÔÒÙÁ

A
F€ÈEÁÜÈAĞĞE, {^[[ÅCABAĞE]AÅV], [ÅV]a≱oÁV}ãóA¢[ÈAÉBÁC]; } & âãcÁDÉA[Á U]^¦æsēj:*ÁŠã&^}•Á¢[ÈÜÚÜËFÌÊÁV^&@]ã&a†Aû]^&ãããæseã[}•ÉÁ
U]^¦æġí*ÁŠa&^}•^Á¤[ĚĎÚÜËÈÌÉÄ\/^&@;a&æţÁÛ]^&ãa&æaŧį}}•ÉÄ
Ü[İ&@•İơ^¦ÁÕæİÁæ)åÁÒ ^&dã&ÁÔ[¦][¦æáā[}ÊÖ[İ&\^OÁ\€ËĠĬIÁ
Á
F€ÈEÁ WÙÞÜÔÊÁÚ¦^]ælæeðā}Ái ~ÄÜæåðā∥[*88ækAÔ~-J`^} ÓA∕^&@;88ækÁ

- A F€ÈHÁ WÙÞÜÔÊÁÔæ4&č |æaā]}Á[-Á0E;}čæ4ÄÖ[•^•Á4[ÁTæ)Á'[{ ÁÜ[čā}^Á Ü^|^æ*^•Á[-ÁÜ^æ84[¦ÁÔ---]č^}œÁ-[¦Ás@ÁÚč'¦][•^Á[-ÁÔçætčæaā]*Á Ô[{]|ãæ4]&^Á;ão@ÁF€ÁÔØÜÁUæidA[€ÉAOE;]]^}åã¢ÁÓÉÜ^*č |æa[¦^ÁÕčãå^Á FÈE€JÊÆÜ^çãrá[}ÁFÁÇU&4[à^¦ÁFJÏÏDĚÁ Á
- F€ÈEÁÄÜÈDÈĂÕ∄}æÁP`&¦^æÁÚ[,^\ÁÚ|æ)óÁ¦æ&\¦ÁÖäř`qã[}ÂÚčå^Á[¦Áo@A[]}Â [~ÁU}cæáã[ÁT`}ã&a]æ4ÁÖ¦∄\ãj*Á′æ&\¦ÁQucæ\^ÈÄAP^å¦[Û`æ4ÈÁQu&ÈÁQTæ∂Á GÌÉAGEF€DDĂ
- Á
- F€LĚÁÜÈRŐ∄}& árða 3 & árða 3 & árða 3 & írða 3

Á

F€TÊÁ WÙÞÜÔÉAT ^œQ å•Á{¦ÁÔ•cãĮ ææð}*Á0Eq [•]@¦&BÁV¦æ}•][¦œ&e}åA åã]^¦•ãĮ}Á[~ÃÕæ^[`•ÁÔ~-¦`^}œÁ§JÁÜ[`cã}^AÜ/|^æ^•A'A[{ Šã @Ë Yæe^¦ËÔ[[|^åÁÜ^æ&q[¦•ÉÄÜ^*`|æe[¦^ÁÕ`ãå^ÁFTÈFFÉÄÜ^çãã[}}ÁFÁQR*|^ÉA FJÏÏDĚÁ

Á

Á

```
F€ÈLÁ Ú^||^ca?\ÉÃÔĚÃOÈÉA dĂsqÈÉÂU[č\&^•Á,~ÁÜæåã[ā[åā]^ÁsœÁÚ¦^••`\ã^åÁ
Yæc^\ÁÜ^æs4[¦•ÉÂOÚÜQÁ>ÚËJHJÁÇÞ[ç^{ à^\ÁFJÏÌDĚÁ
Á
```

```
F€ÈÁ ÞWÜÒÕËFH€FÉAU ~ • ãc^ÁÖ[• ^ ÁÔæ†&č |æaā[}ÁTæ] 迆ÃÕ čãaæ}& ^kÁ
Ùæ) 忦åÁÜæåå[[[*ã&æ‡ÁÔ~-|č^}c^{O[}]d[|•Á[¦Áj¦^•••č¦ã^åÁ′æc^¦Á
Ü^æ&d[¦•ÉA
```

```
È € È € Á Q c°¦}æaā;}æ¢û [{{ ã••ã;}} Á {Å {Å ≧ a š }}  Üæbê {å } É ú Ω cP.
Ú`]] [Č € Á 2 ábê cê â ê A 2 ábê cê â ê A 2 ábê cê â ê A 2 ábê cê â ê A 2 ábê cê â ê A 2 ábê cê a chi A
Ú`]] [`] (^ ^ } ó ê â ê cê cê a chi A 2 ábê cê a ê chi A 2 ábê cê a chi A 2 ábê cê a chi A 2 ábê cê chi A 2 ábê
A 2 ábê chi A 2 ábê cê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê chi A 2 ábê c
```

7 MI; **Ⅎ%+\$!' \$\$**` FYj]g]cb'' * ` Úæ*^*Æ*G€Á; Á∓G€Á

Á

Á F€ÈEFÁQ, c^¦} æaāi}ækÁÔ[{ { ã•āi}Á;}ÁÜæåãi |[* a&ækÁÚ¦[c^&cāi}}ÁQOÔÜÚDÁÚĭà|a&æcāi}ÅQEÂ %u/^¦{ã•āà|^ÁÖ[•^Á2[¦ÁQ;c^\}ækÄÜæåãæeaā}}ÊuÁFJÍJÈÁ F€ÈEGÁÞ`&|^æ¦ÁÜ^*`|æ[; ¦^ÁÔ[{ ã•ã]}ÁÜ^*ÈÃÕ`ãå^ÁFÈEFÊA‰^æ`¦ã]*ÊÁÔçæ¦`æã]*Éæ)åÁ Ü^][¦cā]*ÁÜæåā[æ&cāç^ÁT æe^¦ãæd,kā] ÁŠã ˘ãå,kæ) å ÁÕæ•^[ĭ•ÁÔ--|ĭ^}o•kæ) å ÁÛ[|ãå Á Yæsc^ÊnÁÜ^çãsãi}ÁrÊAR`}^ÁFJÏIÈÁ Á $\mathsf{F} \in \check{\mathsf{E}} \mathsf{H} \land \mathsf{P} \circ \mathsf{A} \land \mathsf{A} \circ$ Öãa]^¦●ã[}Á[~ÁÔ~-+ĭ^}o•Á¦[{ Á028&8ãa^}cæ‡Áæ}åAÜ[ĭcā]^ÁÜ^æ&d[¦ÁÜ^|^æe^●Á¦¦Ás@^Á Úĭ¦][●^ÁţÁQQ]|^{^}cã;*ÁQE]]^}åãcÁQÊ#ÁÜ^çã÷ãt}ÁÆÊXQE;¦ã,ÁÆJÏÏËÁ F€ÌFIÁVãd^ÁF€ÁÔ[å^Á;ÁØ^å^¦ælÁÜ^*`|ææãi}ÁÚælÓ€ÁF€ÁÔØÜÁ9€DÂÛæ}åælå•Á¦¦ÁÚ¦[c^&cãi}}Á OE* æa∄ • oÁÜæå ãæeaãi} } EÄ Á F€ÌEÍ ÁVãt/ÁF€ÁÔ[å^Á; ÁØ^å^¦æÁÜ^*č |æã]} ÁÚæ¦d FÁQF€ÁÔØÜ FDÊŚã&^}•ã;*Á \ddot{U}^{\prime} \ddot{a}^{\prime} \dot{b} \dot{a} \dot{A} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{b} \dot{c} \dot{c} \dot{c} \dot{b} \dot{c} F€ÈFÎ ÁVãd^ÁF€ÁÔ[å^Á;ÁØ^å^¦ædÁÜ^*`|ææãi} ÁÚæidÁ FÁQF€ÁÔØÜÁ FDÂÁJæ&\æ*ã;*Áæ)åÁ V¦æ}•][¦œeañ}}Ár ÁÜæåña æ&oãç^ÁTræe^¦ãædÉÁ А F€ÈFÏÁVãd^Át€ÁÔ[å^Át, ÁØ^å^¦æ4ÄÜ^* ĭ |æaāti]}ÁÚæidÁFIFÁQ;€ÁÔØÜÁFIFDÉAÞæaāti]}æ4ÁÚ¦ãti æ3^Á Ö¦ā]∖ā]*ÁYæer∿¦ÁÛcæ), åælå∙ÈÁ $F \in \dot{E} \dot{A} / \dot{a} / \dot{A} \in \dot{A} \dot{O} \dot{a} / \dot{A} / \dot{a} / \dot{$ Á

>5 BI 5 F M % 28 & 8 "Ë 8 9 7 9 A 6 9 F '' % 28 & 8 * "

> " "

"

F9DCFH

5 BBI 5 @F58 = C @ C; = 7 5 @9BJ = FCBA9BH5 @CD9F5H=B; '

• •

"

"

"

"

<u>5 HH5 7 < A 9 BH &</u>

"



CPPWCN'TCFKQNQI KECN GPXKTQPOGPVCN'QRGTCVKPI TGRQTV< LCPWCT['3.'4242 – FGEGODGT'53.'4242

OC['4243

T 0G01 lppc 'P wenget 'Rqy gt 'Rne pv 3725 'Neng'Tqef Qpvetkq. 'P gy '[qtm'3673;

VCDNG'QHEQPVGPVU

30 40 403 404 405 50 503504 505 S worky{ 'Curwtopeg'Rtgi too (506 507 508 60 60B 6**BC** 60301 60B@ 604 6040c 6040d 605 605Q 6050d 606 607 608 70 Crrgpfkz'C Crrgpf kz'D Crrgpfkz'E S wcrky 'Cuuwtcpeg'Rtqi tco (Crrgpfkz'F Crrgpf kz'G

LIST OF FIGURES

Figure Title Page A-1 Map of New York State and Lake Ontario Showing Location of R.E. Ginna Nuclear A-2 A-3 A-4 E-Series 1, Table B-1 (Gross Beta Values for Surface and Drinking Water)......72 E-1 E-2 E-3

E-Series 4, Table B-13 (Tritium in Groundwater)......94

E-4

LIST OF TABLES

Table	Title Page	
1	Synopsis of R.E. Ginna Nuclear Power Plant Radiological Environmental Monitoring Program	
2	Annual Summary of Radioactivity in the Environs of the R.E. Ginna Nuclear Power Plant	
A-1	Locations of Environmental Sampling Stations for the R.E. Ginna Nuclear Plant17	
B-1	Concentration of Tritium, Gamma Emitters and Gross Beta in Surface and Drinking Water	
B-2	Concentration of Gamma Emitters in the Flesh of Edible Fish	
B-3	Concentration of Gamma Emitters in Sediment	
B-4	Concentration of Iodine-131 in Filtered Air (Charcoal Cartridges)	
B-5	Concentration of Beta Emitters in Air Particulates – Onsite Samples	
B-6	Concentration of Beta Emitters in Air Particulates - Offsite Samples	
B- 7	Concentration of Gamma Emitters in Air Particulates40	
B-8	Concentration of Gamma Emitters in Vegetation Samples	
B-9	Concentration of Gamma Emitters (including I-131) in Milk	
B-10	Typical MDA Ranges for Gamma Spectrometry44	
B-11	Typical LLDs for Gamma Spectrometry45	
B-12	Direct Radiation	
B-13	Groundwater Monitoring Wells	
C-1	Results of Participation in Cross Check Programs	
C-2	Results of Quality Assurance Program	
C-3	Teledyne Brown Engineering's Typical MDAs for Gamma Spectrometry65	
D-1	Land Use Survey Distances	

1. EXECUTIVE SUMMARY

The Radiological Environmental Monitoring Program (REMP) is a comprehensive surveillance program, which is implemented to assess the impact of site operations on the environment and compliance with 10 CFR 50 Appendix I and 40 CFR 190. Samples are collected from the aquatic and terrestrial pathways applicable to the site. The aquatic pathways include Lake Ontario fish, surface waters, groundwater, and lakeshore sediment. The terrestrial pathways include airborne particulate and radioiodine, milk, food products, and direct radiation.

Results of the monitoring program for the 2020 operational period for R.E. Ginna Nuclear Power Plant are included in this report. This report presents a synopsis of the REMP (Table 1), summary of the detectable activity analytical results (Table 2), sampling locations (Appendix A), compilation of the analytical data (Appendix B), results of the Quality Assurance Program (Appendix C), and results of the Land Use Survey (Appendix D). Interpretation of the data and conclusions are presented in Appendix E and also in the body of this report.

The results of the REMP verify that the effluent releases did not impact the environment with a measurable concentration of radioactive materials and/or levels of radiation that are higher than expected. The 2020 results for all pathways sampled were consistent with the previous five-year historical results and exhibited no adverse trends. The results of the REMP continue to demonstrate that the operation of the plant does not result in a measurable dose to a member of the general population, or adversely impact the environment as a result of radiological effluents. The program continues to demonstrate that the dose to a member of the public, as a result of the operation of R.E. Ginna Nuclear Power Plant, remains significantly below the federally required dose limits specified in 10 CFR 20 and 40 CFR 190.

2. INTRODUCTION

2.1 Station Description

R.E. Ginna Nuclear Power Plant (Ginna), owned by Exelon Generation, is an operating nuclear generating facility consisting of one pressurized water reactor. Ginna achieved criticality in September 1969 and commenced commercial operation in July 1970. The location of the plant in relation to local metropolitan areas is depicted in Appendix A, Figure A-1.

2.2 Program Description and Background

The Annual Radiological Environmental Operating Report (AREOR) is published in accordance with Section 8.0 of the Offsite Dose Calculation Manual (ODCM, Ref. 1) and the Plant's Technical Specifications (Ref. 2). This report describes the REMP, and its implementation as required by the ODCM. The environmental surveillance data collected during this reporting period were compared with that generated in previous periods whenever possible to evaluate the environmental radiological impact of the R.E. Ginna Nuclear Power Plant. Results of the monitoring program for the pre-operational and previous operational periods through 2019 have been reported in a series of previously released documents.

The REMP is implemented to measure radioactivity in the aquatic and terrestrial pathways. The aquatic pathways include Lake Ontario fish, surface waters, groundwater, and lakeshore sediment. Measurement results of the samples representing these pathways contained only natural background radiation or low concentrations of Cs-137 resulting from past atmospheric nuclear weapons testing. Terrestrial pathways monitored included airborne particulate and radioiodine, milk, food products, and direct radiation.

2.3 Program Objectives

The objectives of the REMP for the R.E. Ginna Nuclear Power Plant are:

- a. Measure and evaluate the effects of plant operation on the environment.
- b. Monitor background radiation levels in the environs of the Ginna site.
- c. Demonstrate compliance with the environmental conditions and requirements of applicable state and federal regulations, including the ODCM and 40 CFR 190.
- d. Provide information by which the general public can evaluate environmental aspects of the operation of R.E. Ginna Nuclear Power Plant.

3. PROGRAM DESCRIPTION

3.1 Sample Collection and Analysis

The locations of the individual sampling stations are listed in Table A-1 and shown in Figures A-2 and A-3. All samples were collected and analyzed by Exelon personnel or its contractors in accordance with Ginna procedures (Ref. 3).

During 2020, 1296 samples were collected for analysis by gross beta counting, tritium, and/or gamma spectroscopy. These included 89 surface water samples, 13 fish samples, 4 sediment samples, 623 air particulate samples, 311 air iodine samples, 26 vegetation samples, 38 milk samples, 28 groundwater samples, and 164 dosimeter measurements. Deviations from the REMP sampling schedule are described in section 3.5. This monitoring program satisfied the minimum number of samples required by the ODCM for all pathways.

Third-party contractors working under Ginna Chemistry personnel collected all REMP samples. Analysis was performed at either Ginna's onsite laboratory (groundwater samples), Environmental Dosimetry Company in Sterling Massachusetts (direct radiation samples), or Exelon Industrial Services – Ft. Smallwood Environmental Laboratory in Baltimore, Maryland (surface and drinking water, aquatic organisms, shoreline sediment, air particulate filters, air iodine, and vegetation samples). A summary of the content of the REMP and the results of the data collected for indicator and control locations are provided in Tables 1 and 2.

3.2 Data Interpretation

Many results in environmental monitoring occur at or below the minimum detectable activity (MDA). In this report, all results below the relevant MDA are reported as being "not detected." Typical MDA values are listed in Appendix B, Table B-10.

3.3 Quality Assurance Program

Appendix C provides a summary of Exelon Industrial Services (EIS) – Ft. Smallwood Environmental Laboratory's quality assurance program for 2020. It consists of Table C-1, which represents a compilation of the results of the EIS – Ft. Smallwood Environmental Laboratory's participation in an inter-comparison program with Environmental Resource Associates (ERA) located in Arvada, Colorado and Analytics, Inc. located in Atlanta, Georgia and Eckert and Ziegler Analytics, Inc. (EZA) located in Atlanta, Georgia. Table C-2 compiles the results of the Exelon Industrial Services Ft. Smallwood Laboratory's participation in a split sample program with Teledyne Brown Engineering located in Knoxville, Tennessee. Table C-3 identifies a list of typical MDAs achieved by Teledyne Brown for Gamma Spectroscopy.

All the EIS – Ft. Smallwood Environmental Laboratory results contained in Table C-1 agree with the inter-comparison laboratory results within the range of ± 2 (standard deviation) between the analytical values or agree with the ranges established in the NRC Resolution Test Criteria.

All the results contained in Table C-2 agree within the range of ± 2 of each other with their respective Ft. Smallwood Environmental Laboratory original, replicate and/or Teledyne Brown Engineering's split laboratory samples.

3.4 Land Use Survey

In September 2020, third-party contractors working under Ginna Chemistry conducted a Land Use Survey to identify the location of the nearest milk animal, the nearest residence, and the nearest garden greater than 500 square feet in each of the nine sectors within a five-mile radius of the power plant. The Land Use Survey is conducted in accordance with Ginna procedures (Reference #4). If changes are noted in the annual Land Use Survey, alterations to Ginna's REMP program would be made to ensure sampling practices cover these new areas of potential public exposure. The results of the annual land use census are provided in Appendix D.

Over the past year, the following land use observations were made within a 5-mile radius of the power plant:

- The nearest residence remains in the SSE sector, approximately 610 meters from the reactor.
- Single-family home / senior housing subdivision / development construction was observed near the plant on LaFrank Drive (Ontario), and South of Route 104 near Tops Plaza (Ontario).
- Lake Front Estates and Summer Lake subdivisions continue to expand along with the southeast corner of Lake Road and Slocum Road.
- New housing / lots being developed near Webster Park (WNW), Woodard Rd (W), County Line Road (W), near Webster Golf Course (W), Lakeside Rd. (SW), Centennial Village (SSW), and Community Ridge Apartments off Walworth-Ontario Rd. (SSE).
- Other single-family home construction was observed sporadically within 5-miles of the plant.
- The 120-acre commercial hydroponic farm continues production of "AGRI-GROW" tomatoes year-round at East end of Dean Parkway. (North of Route 104).
- Commercial fishing information was collected from the New York State Department of Environmental Conservation (NYSDEC) which shows activity only in the Eastern basin of Lake Ontario. Commercial fishing operations have not changed in the last five-years and no commercial fishing takes place within 5-miles of Ginna.
- No new agricultural land use was identified.
- No new food producing facilities were identified as the commercial hydroponic farm is not currently growing produce.
- No new milk producing animals were identified.

3.5 Program Exceptions

The reportable items in the Annual Environmental Radiological Operating Report under procedure CHA-RETS-VARIATION are as follows:

- On 2/10/20, when collecting the Webster Water Authority weekly supplemental sample, it was noted that only 2 liters of sample was collected in the compositor. This collection volume is less than the required minimum of 4 liters of sample volume. There were no issues with the collection equipment and the source of the low sample volume was determined to be the relocation of sample hosing by Webster Water personnel which inadvertently eliminated sample flow. An additional 4 liters of sample were obtained via grab sample to supplement the volume collected for the week of 2/3/20 2/10/20. Sampling was restored to normal collection the following week and no further conditions adverse to quality existed.
- On 6/15/2020 when collecting weekly REMP air samples, the environmental air sample monitor at Environmental Sample Station #4 (ES4) was found off. The ground fault circuit interrupter (GFCI) was reset successfully and the pump resumed operation. For the sample period of 6/8/20 6/15/20, a total of four (4) hours of run time was recorded collecting five (5) m³ (177 ft³) of sample for the week. This volume does not meet the Lower Limit of Detection (LLD) requirements. Sample collection returned to normal the following week and no further conditions adverse to quality existed. The likely cause of the event was adverse weather in the summer impacting power supply to the sample station.

3.6 Corrections to Previous Reports

There are no corrections necessary to any previously submitted Annual Radiological Environmental Operating Report (AREOR).

4. **RESULTS AND DISCUSSIONS**

All environmental samples collected during the year were analyzed in accordance with Exelon analytical procedures (Ref. 5). The analytical results for this reporting period are presented in Appendix B and the detectable activity results are also summarized in Table 2. For discussion purposes, the analytical results are divided into five categories: Aquatic Environment, the Atmospheric Environment, the Terrestrial Environment, Direct Radiation, and Groundwater.

4.1 Aquatic Environment

The aquatic environment surrounding the plant was monitored by analyzing samples of surface and drinking water, Lake Ontario fish, and shoreline sediment. These samples were obtained from various sampling locations near the plant.

4.1.a Surface and Drinking Water

Monthly composite samples are collected from Lake Ontario at an upstream control location (Monroe County Water Authority - Shoremont) and a downstream indicator location (Ontario Water District Plant - OWD) and analyzed for gross beta activity (Table B-1). A supplemental sample is also collected at the upstream location of the Webster Water Authority. A grab sample of Deer Creek is collected and analyzed monthly for gross beta activity (Table B-1). Lake Ontario is a primary indicator for sampling due to the close proximity to the station as well as the Lake providing recreational activities which could be a means of public exposure. Additionally, liquid releases from the station enter Lake Ontario waters, which leads to sampling of this environment, in all its forms, to be a priority.

In 2020, the gross beta averages for the upstream Lake Ontario monitoring locations (controls) and downstream Lake Ontario monitoring locations (indicators) were 2.09 pCi/Liter and 2.11 pCi/Liter, respectively. Gross beta analysis of the monthly composite samples showed no statistically significant difference in activity between the control and indicator locations that would indicate plant related activity higher than background.

The average gross beta concentration seen in the Mill Creek samples (control) and the Deer Creek (indicator) samples were 4.80 pCi/Liter and 4.23 pCi/Liter, respectively. Results from Deer Creek (indicator) and Mill Creek (control) are higher than other surface water samples within the REMP program due to naturally occurring radiological daughter products from radon within the soil being introduced into the samples. These naturally occurring radiological daughter products would exist in this environ at these same levels even if Ginna had never been built. Gross beta analysis of the samples showed no statistically significant difference in activity between the control and indicator locations that would indicate plant related activity higher than background.

Gamma isotopic analysis is performed on each monthly composite sample. These are listed in Table B-1 and are separated by source of sample. During 2020, no sample results indicated detection of gamma activity above MDA.

Tritium analysis was performed on all water samples on a monthly basis. Composites are made from the monthly samples and a portion filtered to remove interferences for analysis by beta scintillation. These are listed in Table B-1 and are separated by source of sample. During 2020, no surface water or drinking water sample results indicated tritium activity above regulatory limits.

4.1.b Aquatic Organisms

Indicator fish are caught in the vicinity of the Discharge Canal and analyzed for radioactivity from liquid effluent releases from the plant. The fish are filleted to represent that portion which would normally be eaten and represents the likely pathway for human exposure. Additional fish are caught more than 15 miles away to be used as control samples and are prepared in the same manner.

At a minimum, four different edible species of fish are analyzed during each half-year from the indicator and background locations. Fish are caught by a third-party vendor under the supervision of R.E. Ginna Nuclear Power Plant Chemistry personnel and are analyzed by gamma spectroscopy after being held for periods typically less than two weeks to keep the LLD value for the shorter half-life isotopes realistic. Detection limits could also be affected by small mass samples, (< 2000 grams), in some species. gamma isotopic concentrations (pCi/kilogram wet) are listed in Table B-2.

During 2020, none of the indicator samples indicated activity other than naturally occurring radionuclides.

4.1.c Shoreline Sediment

Samples of shoreline sediment are taken upstream (Town of Greece near Slater Creek) and downstream (Near the Ontario Water District) of R.E. Ginna Nuclear Power Plant. The control sample is typical of the lake bottom, rich in mollusk shells and rocky particulate. These samples are analyzed for radionuclides that a member of the public would be expected to encounter during swimming and wading activities. Similarly, indicator samples are collected at the Bear Creek boat dock as this is another recreational area accessible to the public.

Results of the gamma isotopic analysis for sediment are included in Table B-3. During 2020, all sediment samples indicated that gamma emitters were below detection limits.

4.2 Atmospheric Environment

Radioactive particles in air are collected by drawing approximately one standard cubic foot per minute (SCFM) through a two-inch diameter particulate filter. The volume of air sampled is measured by a dry gas meter and corrected for the pressure drop across the filter. The

filters are changed weekly and allowed to decay for three days prior to counting to eliminate most of the natural radioactivity such as the short half-life decay products of radon. The decay period is used to give a more sensitive measurement of long-lived man-made radioactivity.

A ring of six sampling stations is located on the plant site from 180 to 440 meters from the reactor centerline near the point of the maximum annual average ground level concentration, one additional sampling location is located on-site at 770 meters, and two others offsite at approximately seven miles. In addition, there are three sampling stations located approximately seven to 16 miles from the site that serve as control stations. The arrangement of air sampling stations in concentric rings around the station would ensure the environment would be appropriately monitored if a radiological release were to occur. See Figure A-2 and Figure A-4.

4.2.a Air Iodine

Radioiodine cartridges are placed at six locations. These cartridges are changed and analyzed each week. No positive analytical results were found on any sample. A list of values for these cartridges is given in Table B-4.

4.2.b Air Particulate Filters

The major airborne species released as gaseous effluents are noble gases and tritium. Most of this activity is released in a gaseous form; however, some radioiodine is released as airborne particulate and some of the particulate activity is due to short lived noble gas decay products. Tables B-5 provides a list of gross beta analysis values for the on-site sample stations. Table B-6 is a list of gross beta analysis values for the off-site sample stations.

Based on the weekly comparisons, there was no statistical difference between the control and indicator radioactive particulate concentrations. The average for the control samples (i.e., offsite sampling locations) was 0.024 pCi/m³ and the averages for the indicator samples (i.e., onsite sampling locations) was 0.023 pCi/m³ for the period of January to December 2020. Maximum weekly concentrations for all control stations and all indicator stations were 0.077 pCi/m³ and 0.063 pCi/m³, respectively.

The particulate filters from each sampling location were saved and a 13-week composite was made. A gamma isotopic analysis was performed for each sampling location and corrected for decay. No positive analytical results were found on any sample. The results of these analyses are listed in Tables B-7.

4.3 Terrestrial Environment

Crops are grown on the plant property in a location with a highest off-site meteorological deposition parameter, and samples of the produce are collected at harvest time for analysis. Control samples are purchased from farms greater than 10 miles from the plant.

4.3.a Vegetation

There was no indication in the vegetation samples of activity greater than naturally occurring background levels. Both onsite (indicator) and offsite (control) vegetation samples are rinsed prior to sampling as this is the expected behavior to be exhibited by a member of the public prior to consuming any produce. Analyses revealed that there was no difference in the radiological activity observed in the indicator and control sampling locations. Gamma isotopic data is provided in Table B-8.

4.3.b Milk

Although there are no indicator dairy herds located within five miles from the plant, Ginna has elected to continue sampling the milk pathway as a supplemental sample to satisfy this potential exposure pathway to a member of the public. This pathway is specific to gaseous radiological releases from Ginna station that could deposit onto the grazing pastures of dairy farms. When these grazing cows are milked, any potential radiological exposure received by the cow could enter the human pathway.

In 2020, milk samples were collected monthly during November through May from the indicator farm and biweekly during June through October. Samples are collected twice as frequently in the summer as the likelihood of cows grazing and not consuming stored feed is higher during this time. A control farm sample is taken for each monthly sample and once during each biweekly period. The milk is analyzed for Iodine-131 and also analyzed by gamma spectroscopy.

During 2020, no samples indicated I-131 activity above detection levels. There was no difference in the radiological activity observed in the indicator and control sampling locations. Table B-9 provides a listing of all samples collected and analytical results.

4.4 Direct Radiation

Thermoluminescent Dosimeter (TLDs / Dosimeters) are placed as part of the environmental monitoring program. 41 dosimeter badges are currently placed in four rings around the plant. These rings range from less than 1,000 feet to 15 miles and have been dispersed to give indications in each of the nine land-based sectors around the plant should an excessive release occur from the plant. Badges are changed and read after approximately three months exposure. Each direct radiation sampling location is described in Table A-1 and identified in Figure A-2.

In 2019, Ginna adopted Exelon procedure CY-AA-170-1001, "Environmental Dosimetry Performance Specifications, Testing, and Data Analysis," which included new methodology for determining dose attributable to facility operations. As part of this methodology, the direct radiation dose to the general public is now determined in accordance with the Environmental Protection Agency (EPA) guidance 40 CFR 190, "Environmental Radiation Protection Standards for Nuclear Power Operations." This methodology incorporates the concepts established in ANSI/HPS N13.37, "Environmental Dosimetry" as established in NRC Regulatory Guide 4.13, "Environmental Dosimetry - Performance, Specifications, Testing, and Data Analysis."

In accordance with the measures set forth in this new methodology for reporting ambient gamma radiation, Ginna evaluated the last 5 years of TLD data to establish a background dose and baseline dose for each TLD location in the REMP. Detectable Facility Dose is now classified as any normalized net dose above the baseline (i.e. "background") and is reported both quarterly and annually for each location. Therefore, the mean dose for both "Indicator" and "Control" locations will no longer be reported.

This new methodology of reporting Quarterly and Annual Normalized Net Dose for each location is reported in Table B-12, "Direct Radiation." One location showed a net positive normalized dose in 2020 (TLD-13, +0.55 mRem) from Ginna operations in 2020.

4.5 Groundwater

Groundwater monitoring wells have been established in close proximity to the station and are routinely sampled by a third-party vedor under the supervision of Ginna personnel. In 2020, samples were analyzed from a total of 12 groundwater monitoring wells as GW05 and GW06 were not sampled:

- GW01: Warehouse Access Road (Control)
- GW03: Screenhouse West, South Well
- GW04: Screenhouse West, North Well
- GW05: Screenhouse East, South (15.5')
- GW06: Screenhouse East, Middle (20.0')
- GW07: Screenhouse East, North (24.0')
- GW08: All Volatiles Treatment Building
- GW10: Technical Support Center, South
- GW11: Contaminated Storage Building, SE (24.0')
- GW12: West of Orchard Access Road
- GW13: North of Independent Spent Fuel Storage Installation (ISFSI)
- GW14: South of Canister Preparation Building
- GW15: West of Manor House
- GW16: Southeast of Manor House

Tritium is sampled for at nuclear facilities due to the migration capabilities of the isotope. Essentially, tritium, when in an aqueous form, flows like water and can be found in surface water, groundwater, and atmospheric environs due to evaporative processes found in nature. Nuclear stations place a sensitivity on detecting tritium in the environment as it is an efficient marker to show if radioactivity has been introduced on-site or off-site. Groundwater samples are analyzed for tritium to a detection limit of 200 pCi/L. Beginning in 2020, gamma analysis was reduced from an annual periodicity due to the adoption of a new procedure EN-GI-408-4160 as gamma has not been detected in groundwater monitoring well samples in over 10 years. In 2020, groundwater samples identified tritium concentrations ranging from 163 - 347 pCi/L. These low-level concentrations are consistent with concentrations associated with gaseous tritium precipitation recapture. The analytical results for groundwater monitoring well samples collected

during 2020 are presented in table B-13. Further groundwater information can be found within the detailed "E-Series 4" at the end of this report.

4.6 Summary and Conclusion

Operation of the R.E. Ginna Nuclear Power Plant produced radioactivity and ambient radiation levels significantly below the limits of the ODCM and 40 CFR 190. The analytical results from the Radiological Environmental Monitoring Program indicate the operation of the R.E. Ginna Nuclear Power Plant had no measurable radiological impact on the environment or measurable build-up of plant-related radionuclides in the environment. The results also indicate operation of the plant did not result in a measurable radiation dose to the general population above natural background levels.

Additionally, the 2020 results are consistent with data for the past seven years and exhibited no detectable increases or adverse trends. Further explanation on REMP data can be found in Appendix E.

5. **REFERENCES**

- 1. Procedure CY-GI-170-300, Offsite Dose Calculation Manual (ODCM) R.E. Ginna Nuclear Power Plant, Revision 36 (Effective Date: 12/27/2018)
- 2. R.E. Ginna Nuclear Power Plant, Technical Specification 5.6.2; Annual Radiological Environmental Operating Report.
- 3. Procedure CY-AA-170-100, Radiological Environmental Monitoring Program.
- 4. Procedure CH-ENV-LAND-USE, Land Use Census; Completed September 2020.
- 5. Exelon Industrial Services Ft. Smallwood Environmental Laboratory Procedures Manual, General Services Department.

Table 1

Sample Type	Sampling Frequency ¹	Number of Locations	Number Collected	Analysis	Analysis Frequency ¹	Number Analyzed
Aquatic Environment						
Surface & Drinking Water	M/C	7	89 89 89	Gamma Gross Beta Tritium	MC/M MC/M M/Q	89 89 89
Fish ²	А	4	13	Gamma	А	13
Shoreline Sediment	SA	2	4	Gamma	SA	4
Groundwater	M/Q	12	28	Tritium	M/Q/A	28
Atmospheric Environment						
Air Iodine ³	W	6	311	I-131	W	311
Air Particulates ⁴	W	12	623 48	Gross Beta Gamma	W QC	623 48
Direct Radiation Ambient Radiation	Q	41	164	TLD	Q	164
Terrestrial Environment						
Milk ⁵	M/BW	2	38	Gamma	M/BW	38
Vegetation ⁶	М	4	26	Gamma	М	26

Synopsis of R.E. Ginna Nuclear Power Plant Radiological Environmental Monitoring Program

¹W=Weekly, BW=BiWeekly (15 days), M=Monthly (31 days), Q=Quarterly (92 days), SA=Semiannual, A=Annual, C=Composite

² Twice during fishing season including at least four species.

³ The collection device contains activated charcoal.

⁴ Beta counting is performed 24 hours following filter change. Gamma spectroscopy performed on quarterly composite of weekly samples.

⁵ Bi-Weekly during growing season.

⁶ Annual at time of harvest. Samples include broad leaf vegetation.

January 1 – December 31, 2020 Docket Nos. 50-244

Table 2

Annual Summary of Radioactivity in the Environs of the R.E. Ginna Nuclear Power Plant

Medium or Pathway Sampled (Unit of Measurement)	Type and Total Number of Analyses Performed	Lower Limit of Detection (LLD)	Indicator Locations Mean (F)/Range ¹	Location with Highest Annual Mean Name/Distance & Direction ²	Highest Annual Mean (F) / Range ¹	Control Locations Mean (F)/Range
Aquatic Environment						
Surface & Drinking Water (pCi/L)	Gamma (89) Tritium (89)	2.3 (Cs-137) 2000	(51/51) (51/51)		(13/13) (13/13)	(25/25) (25/25)
Surface & Drinking Water, (pCi/L)	Gross Beta (89)	0.5	2.61 (51/51) (1.21 - 7.56)	Mill Creek – SW	4.80 (12/12) (1.91 – 8.31)	3.39 (25/25) (1.53 - 8.31)
Sediment (pCi/kg)	Gamma (4)	17 (Cs-137)	(2/2) (2/2)		(2/2) (2/2)	(2/2) (2/2)
Fish (pCi/kg)	Gamma (13)	15 (Cs-137)	(5/5) (5/5)		(5/5) (5/5)	(8/8) (8/8)
Groundwater ³ (pCi/L)	Tritium (28)	200	324 (3/27)	GW10 (0.064 km ENE)	324 (3/3) (304 - 347)	(1/1) ()
Direct Radiation						
Ambient Radiation (mR/91 days)	Dosimeters (164)		14.8 (128/128) (10.0-32.7)	Env. Station 13 0.77 km SSW	23.8 (4/4) (19.2-32.7)	13.2 (36/36) (9.9-15.3)

January 1 – December 31, 2020 Docket Nos. 50-244

Table 2

Annual Summary of Radioactivity in the Environs of the **R.E. Ginna Nuclear Power Plant**

Medium or Pathway Sampled (Unit of Measurement)	Type and Total Number of Analyses Performed	Lower Limit of Detection (LLD)	Indicator Locations Mean (F)/Range ¹	Location with Highest Annual Mean Name/Distance & Direction ²	Highest Annual Mean (F) / Range ¹	Control Locations Mean (F)/Range
Atmospheric Environment						
Air Iodine (10 ⁻² pCi/m ³)	I-131 (311)	0.002	(259/259) (259/259)		(52/52) (52/52)	(52/52) (52/52)
Air Particulates (10 ⁻² pCi/m ³)	Gross Beta (623)	0.5	2.3 (467/467) (1.1 – 6.3)	Env. Station 3 - 0.44 km ESE	2.4 (52/52) (1.2 – 5.9)	2.4 (156/156) (1.1 – 7.7)
Air Particulates (10 ⁻³ pCi/m ³)	Gamma (48)	1.8 (Cs-137)	(36/36) (36/36)		(4/4) (4/4)	(12/12) (12/12)
Terrestrial Environment						
Milk (pCi/L)	Gamma (38)	0.01 (I-131)	(19/19) (19/19)		(19/19) (19/19)	(19/19) (19/19)
Vegetation (pCi/L)	Gamma (26)	27 (Cs-137)	(18/18) (18/18)		(6/6) (6/6)	(6/6) (6/6)

 $\overline{}^{1}$ Mean and range based upon detectable measurements only. Fraction (F) of detectable measurements at specified location is indicated in parentheses 2 From the center point of the containment building.

³ Most of the groundwater sample results for calculations were less-than detectable numerical values.

-- No detectable activity at specified location.

APPENDIX A

REMP Sample Locations

Summary of Appendix A Content

Appendix A contains information concerning the environmental samples which were collected during this operating period.

Sample locations and specific information about individual locations for Ginna are provided in Table A-1.

Figure A-1 shows the location of the R.E. Ginna Nuclear Power Plant in relation to New York State and Lake Ontario. Figures A-2, A-3, and A-4 show the locations of the power plant sampling sites in relation to the plant site at different degrees of detail.

TABLE OF CONTENTS - SAMPLING LOCATIONS

Table	e Title	Page
A-1	Locations of Environmental Sampling Stations for the R.E Ginna Nuclear P	ower Plant17
Figur	re Title	Page
A-1	Map of New York State and Lake Ontario Showing Location of R.E. Ginna Plant	
A-2	Onsite Sample Locations	21
A-3	Offsite Sample Locations (TLDs and milk farms within 5 miles)	
Δ_4	Water Sample, Milk Farms and TLD Locations	23

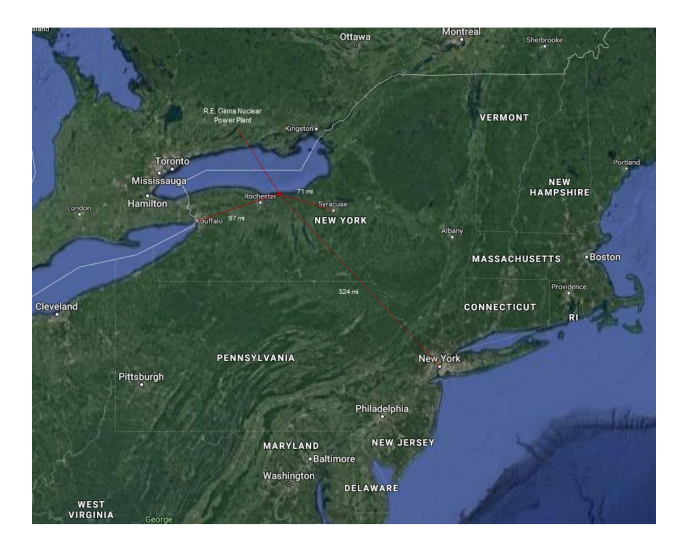
TABLE A-1Locations of Environmental Sampling Stationsfor the R.E. Ginna Nuclear Plant

Station	Description	Dista	ance	Direction
		Meters	Miles	Sector
	Air Samplers			
2	Manor House Yard	360	0.22	Е
3	North of Training Center Parking Lot	220	0.14	ESE
4	East of Training Center Parking Lot	320	0.20	SE
5	Creek Bridge	180	0.11	SSE
6	Onsite-SW side of plant parking lot	300	0.19	SW
7	Onsite-utility pole along West plant fence	240	0.15	WSW
8	Seabreeze	19840	12.33	WSW
9	Webster	11150	6.93	SW
10	Walworth	12730	7.91	S
11	Williamson	11540	7.17	ESE
12	Sodus Point	25170	15.64	E
13	Substation 13	770	0.48	SSW
	Direct Radiation			
2	Onsite-Manor House Yard	360	0.22	Е
3	Onsite-In field approximately 200 ft SE of station #2	440	0.27	ESE
4	Onsite- East of Training Center Parking Lot	320	0.19	SE
5	Onsite-Between creek and plant entry road	180	0.11	SSE
6	Onsite-SW side of plant parking lot	300	0.19	SW
7	Onsite-utility pole along West plant fence	240	0.15	WSW
8	Topper Drive-Irondequoit, Seabreeze Substation #51	19840	12.33	WSW
9	Phillips Road-Webster, intersection with Highway #104, Substation #74	11150	6.93	SW
10	Atlantic Avenue-Walworth, Substation #230	12730	7.91	S
11	W. Main Street-Williamson, Substation #207	11540	7.17	ESE
12	12 Seaman Avenue-Sodus Point-Off Lake Road by Sewer district, Substation #209	25170	15.64	Е
13	Onsite - South of Meteorological Tower	260	0.16	WNW
14	NW corner of field along lake shore	860	0.53	WNW
15	Field access road, west of orchard, approximately 3000' West of plant	920	0.57	W
16	SW Corner of orchard, approximately 3000' West of plant, approximately 200' North of Lake Road	1030	0.64	WSW
17	Utility pole in orchard, approximately 75" North of Lake Road	510	0.32	SSW
18	Substation 13A fence, North Side	730	0.45	SSW
19	On NW corner of house 100' East of plant access road	460	0.29	S
20	Approximately 150' West of Ontario Center Road and approximately 170' South of Lake Road	650	0.40	SSE

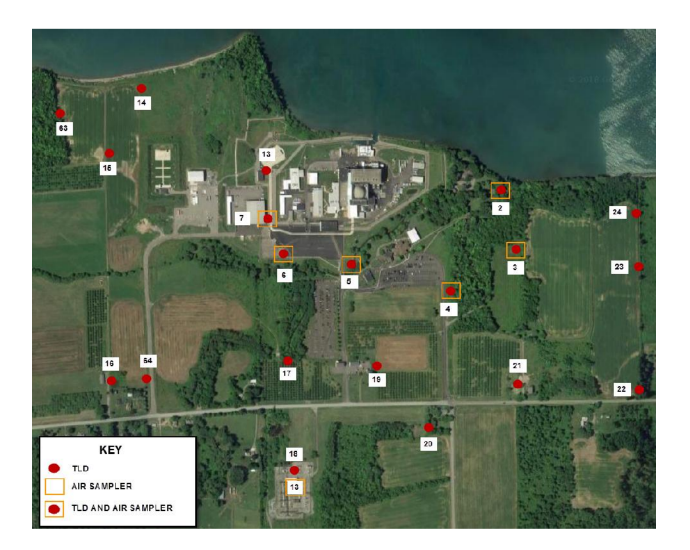
Station	Description	Dista	nce	Direction	
		Meters	Miles	Sector	
21	North side of Lake Road, approximately 200' East of Ontario Center Road	660	0.41	SE	
22	North side of Lake Road, SE, property corner	920	0.57	SE	
23	East property line, midway between Lake Road and Lake shore	780	0.49	ESE	
24	Lake shore near NE corner of property	730	0.45	E	
25	Substation #73, Klem Road, adjacent to 897 Klem Road	14000	8.70	WSW	
26	Service Center, Plank Road, West of 250	14600	9.07	SW	
27	Atlantic Avenue at Knollwood Drive utility pole, North side of road	14120	8.77	SSW	
28	Substation #193, Marion, behind Stanton Ag. Service, North Main Street	17450	10.84	SE	
29	Substation #208, Town Line Road (CR-118), 1000 ' North of Route 104	14050	8.73	ESE	
30	District Office, Sodus, on pole, West side of bldg.	20760	12.90	ESE	
31	Lake Road, pole 20' North of road, 500' East of Salt Road	7330	4.56	W	
32	Woodard Road at County Line Road, pole @ Northwest corner.	6070	3.77	WSW	
33	County Line Road at RR tracks, pole approximately 100' East along tracks	7950	4.94	SW	
34	Pole at Route 104, Lincoln Road, SW Corner.	6520	4.05	SSW	
35	Transmission Right of Way, North of Clevenger Road on pole.	7490	4.65	SSW	
36	Substation #205, Route 104, East of Ontario Center Road, North side of fence.	5480	3.41	S	
37	Railroad Avenue, pole at 2048	5770	3.59	SSE	
38	Fisher Road at RR Tracks, pole East of road	6910	4.29	SE	
39	Seeley Road, Pole South side 100' West of intersection with Stony Lonesome Road	6930	4.31	ESE	
40	Lake Road at Stoney Lonesome Road, pole at SE corner	6440	4.00	Е	
63	Westside of warehouse access road	740	0.46	SW	
64	Westside of direct road, adjacent to orchard	1190	0.74	W	
	Fish		· · · · ·		
	Lake Ontario Discharge Plume	2200	1.37	ENE	
	Russell Station	25600	15.9	W	

	Produce (Vegetatio	n)			
Indica	tor and background samples of various produce are c property and purchased from farms >10			company	
Station	on Description Distance				
	-	Meters	Miles	Sector	
	Onsite Supplemental Garden (E)	610	0.38	Е	
	Onsite Supplemental Garden (ESE)	430	0.27	ESE	
	Onsite Supplemental Garden (SSE)	660	0.41	SSE	
	Water				
	Shoremont/MCWA	27150	16.87	W	
	Ontario Water District	2220	1.38	ENE	
	Circ Water Intake	1070	0.66	Ν	
	Circ Water Discharge	110	0.07	NNE	
	Deer Creek	Points	Points	ESE	
		downstream	downstream		
		of Outfall	of Outfall		
		006	006		
	Sediment				
	Lake Ontario Discharge Plume	2200	1.37	ENE	
	Russell Station	25600	15.91	W	
	Benthic	1070	0.66	Ν	
	Milk				
	Field Craft Farm, Williamson (Indicator)	8240	5.12	ESE	
	Schultz Farm, S. Sodus (Control)	19030	11.82	SE	

Map of New York State and Lake Ontario Showing Location of R.E. Ginna Nuclear Power Plant



Onsite Sample Locations



Offsite Sample Locations (TLDs and Milk Farms within 5 Miles)



Water Sample, Milk Farms and TLD Locations



APPENDIX B

REMP Analytical Results

Summary of Appendix B Content

Appendix B is a presentation of the analytical results for the R.E. Ginna Nuclear Power Plant radiological environmental monitoring programs.

TABLE OF CONTENTS - ANALYTICAL RESULTS

Table	e Title	Page
B-1	Concentration of Tritium, Gamma Emitters and Gross Beta in Surface and Drinl	0
B-2	Concentration of Gamma Emitters in the Flesh of Edible Fish	
B-3	Concentration of Gamma Emitters in Sediment	
B- 4	Concentration of Iodine-131 in Filtered Air (Charcoal Cartridges)	
B-5	Concentration of Beta Emitters in Air Particulates - Onsite Samples	
B-6	Concentration of Beta Emitters in Air Particulates - Offsite Samples	
B- 7	Concentration of Gamma Emitters in Air Particulates	40
B-8	Concentration of Gamma Emitters in Vegetation Samples	
B-9	Concentration of Gamma Emitters (including I-131) in Milk	
B-10	Typical MDA Ranges for Gamma Spectrometry	
B-11	Typical LLDs for Gamma Spectrometry	45
	Direct Radiation	
B-13	Groundwater Monitoring Wells	

Sample Code	Sample Date	Cs-137	Tritium	Gamma Emitters ²	Gross Beta
CIRC-IN					
Circulating Water					
Inlet - N	1/6/2020	< 2.3	< 967	*	2.85 +/- 0.71
	2/3/2020	< 2.3	< 953	*	1.53 +/- 0.64
	3/2/2020	< 2.3	< 930	*	2.26 +/- 0.68
	3/30/2020	< 2.3	< 930	*	2.15 +/- 0.67
	4/27/2020	< 2.3	< 938	*	1.30 +/- 0.61
	5/26/2020	< 2.3	< 825	*	2.40 +/- 0.66
	6/22/2020	< 2.3	< 826	*	1.53 +/- 0.63
	7/21/2020	< 2.3	< 827	*	2.60 +/- 0.70
	8/18/2020	< 2.3	< 829	*	2.02 +/- 0.61
	9/14/2020	< 2.3	< 823	*	2.12 +/- 0.65
	10/12/2020	< 2.3	< 831	*	2.11 +/- 0.68
	11/9/2020	< 2.3	< 834	*	2.25 +/- 0.66
	12/7/2020	< 2.3	< 834	*	2.95 +/- 0.68
CIRC-OUT					
Circulating Water					
Outlet - N	1/6/2020	< 2.3	< 957	*	2.30 +/- 0.67
	2/3/2020	< 2.3	< 954	*	2.08 +/- 0.68
	3/2/2020	< 2.3	< 928	*	2.51 +/- 0.69
	3/30/2020	< 2.3	< 925	*	1.59 +/- 0.63
	4/27/2020	< 2.3	< 937	*	2.15 +/- 0.67
	5/26/2020	< 2.3	< 820	*	2.14 +/- 0.65
	6/22/2020	< 2.3	< 829	*	1.69 +/- 0.64
	7/21/2020	< 2.3	< 824	*	1.32 +/- 0.61
	8/18/2020	< 2.3	< 827	*	1.80 + - 0.59
	9/14/2020	< 2.3	< 825	*	1.48 +/- 0.60
	10/12/2020	< 2.3	< 834	*	2.58 +/- 0.71
	11/9/2020	< 2.3	< 834	*	2.34 +/- 0.67
	12/7/2020	< 2.3	< 832	*	2.79 +/- 0.67
DC					
Deer Creek – ESE ³	1/2/2020	< 2.3	< 975	*	6.49 +/- 1.71
	2/11/2020	< 2.3	< 972	*	3.46 +/- 1.57
	3/18/2020	< 2.3	< 932	*	4.00 +/- 1.57
	4/14/2020	< 2.3	< 941	*	2.84 +/- 1.50
	5/6/2020	< 2.3	< 837	*	4.51 +/- 1.55
	6/4/2020	< 2.3	< 835	*	3.28 +/- 1.55
	7/16/2020	< 2.3	< 840	*	7.56 +/- 1.81
	8/12/2020	< 2.3	< 835	*	4.57 +/- 1.51
	9/3/2020	< 2.3	< 835	*	4.48 +/- 2.00
	10/21/2020	< 2.3	< 835	*	1.21 +/- 1.86
		< 2.3	< 833 < 837	*	
	11/19/2020	< 2.3 < 2.3		*	3.24 +/- 1.89
	12/15/2020	< 2.3	< 833	- 17	5.15 +/- 1.95

Concentration of Tritium, Gamma Emitters and Gross Beta in Surface and Drinking Water (Results in units of pCi/L +/- 2^+)

Sample Code	Sample Date	Cs-137	Tritium	Gamma Emitters ²	Gross Beta
MCWA					
Monroe County					
Water/Shoremont,					
Greece – W^1	1/6/2020	< 2.3	< 967	*	3.09 +/- 0.73
	2/5/2020	< 2.3	< 959	*	2.09 +/- 0.68
	3/2/2020	< 2.3	< 924	*	1.87 +/- 0.65
	3/30/2020	< 2.3	< 935	*	3.09 +/- 0.73
	4/27/2020	< 2.3	< 938	*	1.95 +/- 0.65
	5/26/2020	< 2.3	< 822	*	1.90 +/- 0.63
	6/22/2020	< 2.3	< 828	*	1.87 +/- 0.66
	7/20/2020	< 2.3	< 825	*	1.68 +/- 0.63
	8/17/2020	< 2.3	< 825	*	2.02 +/- 0.61
	9/14/2020	< 2.3	< 820	*	1.90 +/- 0.63
	10/12/2020	< 2.3	< 824	*	1.90 ± 0.03 1.68 ± 0.65
	11/12/2020	< 2.3	< 838	*	1.08 + - 0.03 1.53 + - 0.61
	12/7/2020	< 2.3	< 838 < 831	*	
	12/7/2020	< 2.5	< 851		2.52 +/- 0.66
ML					
Mill Creek – SW ¹	1/2/2020	< 2.3	< 977	*	4.99 +/- 1.61
	2/11/2020	< 2.3	< 959	*	3.22 +/- 1.55
	3/18/2020	< 2.3	< 929	*	1.91 +/- 1.41
	4/14/2020	< 2.3	< 937	*	2.38 +/- 1.46
	5/6/2020	< 2.3	< 840	*	5.41 +/- 1.61
	6/4/2020	< 2.3	< 832	*	5.05 +/- 1.67
	7/16/2020	< 2.3	< 839	*	5.19 +/- 1.65
	8/12/2020	< 2.3	< 831	*	3.66 +/- 1.44
	9/1/2020	< 2.3	< 835	*	7.69 +/- 2.18
	10/21/2020	< 2.3	< 826	*	8.31 +/- 2.34
	11/19/2020	< 2.3	< 839	*	4.55 +/- 1.97
	12/15/2020	< 2.3	< 835	*	5.21 +/- 1.95
W	12, 10, 2020	. 210			5.21 17 1.95
Webster					
(Supplemental)	1/6/2020	< 2.3	< 969	*	1.97 +/- 0.65
	2/3/2020	< 2.3	< 950	*	1.16 +/- 0.61
	3/2/2020	< 2.3	< 926	*	1.60 +/- 0.63
	3/30/2020	< 2.3	< 934	*	2.13 +/- 0.67
	4/27/2020	< 2.3	< 935	*	1.60 +/- 0.63
	5/26/2020	< 2.3	< 828	*	1.76 +/- 0.62
	6/22/2020	< 2.3	< 830	*	2.23 +/- 0.68
	7/20/2020	< 2.3	< 823	*	2.15 +/- 0.67
	8/17/2020	< 2.3	< 830	*	1.73 +/- 0.59
	9/14/2020	< 2.3	< 827	*	1.81 +/- 0.62
	10/12/2020	< 2.3	< 838	*	1.32 + 0.62
	11/12/2020	< 2.3	< 838	*	2.01 + 0.64
	11/12/2020	< 4.J	~ 0.00		2.01 T/- 0.04

Concentration of Tritium, Gamma Emitters and Gross Beta in Surface and Drinking Water (Results in units of pCi/L +/- 2 \uparrow)

Sample Code	Sample Date	Cs-137	Tritium	Gamma Emitters ²	Gross Beta
OWD					
Ontario Water					
District - NE	1/6/2020	< 2.3	< 969	*	2.23 +/- 0.67
	2/3/2020	< 2.3	< 953	*	2.52 +/- 0.70
	3/2/2020	< 2.3	< 929	*	2.28 +/- 0.68
	3/30/2020	< 2.3	< 923	*	1.83 +/- 0.65
	4/27/2020	< 2.3	< 943	*	1.66 +/- 0.64
	5/26/2020	< 2.3	< 822	*	2.47 +/- 0.67
	6/22/2020	< 2.3	< 826	*	1.82 +/- 0.65
	7/20/2020	< 2.3	< 828	*	1.68 +/- 0.63
	8/17/2020	< 2.3	< 828	*	2.09 +/- 0.61
	9/14/2020	< 2.3	< 832	*	1.48 +/- 0.60
	10/12/2020	< 2.3	< 833	*	2.02 +/- 0.67
	11/12/2020	< 2.3	< 841	*	2.86 +/- 0.70
	12/7/2020	< 2.3	< 831	*	2.35 +/- 0.64

Concentration of Tritium, Gamma Emitters and Gross Beta in Surface and Drinking Water (Results in units of pCi/L +/- 2[†])

¹ Control Location

 ² All Non-Natural Gamma Emitters < MDA.
 ³ The cause of the elevated Gross Beta analysis for Deer Creek and Mill Creek in July 2020 and September 2020 is due to seasonal stagnation of the creek allowing for accumulation of natural beta emitters in the low water level.

Sample Code	Sample Date	Sample Type	Gamma Emitters (Cs-137)
CONTROL ¹			
Local Sites in Control Sectors	6/16/2020	Largemouth Bass	*
GREECE ¹			
Control	6/14/2020	Lake Trout	*
	6/14/2020	Rainbow Trout	*
	6/14/2020	Chinook Salmon	*
HAMLIN ¹			
Control	9/21/2020	Brown Trout	*
	9/21/2020	Rainbow Trout	*
	9/21/2020	White Sucker Fish	*
	9/21/2020	Pike	*
NORTH			
North Sector	1/7/2020	Rainbow Trout	*
	1/7/2020	Brown Trout	*
	1/9/2020	CISCO	*
	1/9/2020	Smallmouth Bass	*
	10/22/2020	Smallmouth Bass	*

Concentration of Gamma Emitters in the Flesh of Edible Fish (Results in units of pCi/kg (wet) +/- 2†)

¹ Control Locations include Greece, NY and Irondequoit, NY.

Concentration of Gamma Emitters in Sediment (Results in units of pCi/kg (wet) +/- 2†)

Sample Code	Sample Date	Gamma Emitters (Cs-137)
EAST - Shoreline East Sector	5/22/2020 7/31/2020	* *
Greece ¹ - Shoreline Control	5/22/2020 7/31/2020	*

				-	-		
Start Date	Stop Date	STATION-02	STATION-04	STATION-07	STATION-08 ¹	STATION-09	STATION-11
	-	Manor House	Training Center	West Fence	Seabreeze	Webster	Williamson
		Yard	Parking Lot	Line			
1/2/2020	1/8/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
1/8/2020	1/14/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
1/14/2020	1/22/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
1/22/2020	1/27/2020	< 0.002	< 0.002	< 0.002			
1/22/2020	1/28/2020				< 0.002	< 0.002	< 0.002
1/27/2020	2/3/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
2/3/2020	2/11/2020	< 0.002	< 0.002	< 0.002			
2/4/2020	2/11/2020				< 0.002	< 0.002	< 0.002
2/11/2020	2/17/2020	< 0.002	< 0.002	< 0.002			
2/11/2020	2/18/2020				< 0.002	< 0.002	< 0.002
2/17/2020	2/24/2020	< 0.002	< 0.002	< 0.002			
2/18/2020	2/25/2020				< 0.002	< 0.002	< 0.002
2/24/2020	3/2/2020	< 0.002	< 0.002	< 0.002			
2/25/2020	3/3/2020				< 0.002	< 0.002	< 0.002
3/2/2020	3/9/2020	< 0.002	< 0.002	< 0.002			
3/3/2020	3/10/2020				< 0.002	< 0.002	< 0.002
3/9/2020	3/16/2020	< 0.002	< 0.002	< 0.002			
3/10/2020	3/17/2020				< 0.002	< 0.002	< 0.002
3/16/2020	3/23/2020	< 0.002	< 0.002	< 0.002			
3/16/2020	3/24/2020						< 0.002
3/17/2020	3/24/2020				< 0.002	< 0.002	
3/23/2020	3/30/2020	< 0.002	< 0.002	< 0.002			
3/24/2020	3/31/2020				< 0.002	< 0.002	< 0.002
3/30/2020	4/6/2020	< 0.002	< 0.002	< 0.002			
3/31/2020	4/7/2020				< 0.002	< 0.002	< 0.002
4/6/2020	4/13/2020	< 0.002	< 0.002	< 0.002			
4/7/2020	4/14/2020				< 0.002	< 0.002	< 0.002
4/13/2020	4/20/2020	< 0.002	< 0.002	< 0.002			
4/14/2020	4/21/2020				< 0.002	< 0.002	< 0.002
4/20/2020	4/27/2020	< 0.002	< 0.002	< 0.002			
4/21/2020	4/28/2020				< 0.002	< 0.002	< 0.002
4/27/2020	5/4/2020	< 0.002	< 0.002	< 0.002			
4/28/2020	5/5/2020				< 0.002	< 0.002	< 0.002
5/4/2020	5/11/2020	< 0.002	< 0.002	< 0.002			
5/5/2020	5/12/2020				< 0.002	< 0.002	< 0.002
5/11/2020	5/18/2020	< 0.002	< 0.002	< 0.002			
5/12/2020	5/19/2020				< 0.002	< 0.002	< 0.002
5/18/2020	5/26/2020	< 0.002	< 0.002	< 0.002			
5/19/2020	5/27/2020				< 0.002	< 0.002	< 0.002

$\begin{array}{c} Concentration \ of \ Iodine-131 \ in \ Filtered \ Air \ (Charcoal \ Cartridges) \\ (Results \ in \ units \ of \ 10^{-2} \ pCi/m^3 \ +/- \ 2^{+}) \end{array}$

		,		•	,		
Start Date	Stop Date	STATION-02 Manor House Yard	STATION-04 Training Center Parking Lot	STATION-07 West Fence Line	STATION-08 ¹ Seabreeze	STATION-09 Webster	STATION-11 Williamson
5/26/2020	6/1/2020	< 0.002	< 0.002	< 0.002			
5/27/2020	6/2/2020				< 0.002	< 0.002	< 0.002
6/1/2020	6/8/2020	< 0.002	< 0.002	< 0.002			
6/2/2020	6/9/2020				< 0.002	< 0.002	< 0.002
6/8/2020	6/15/2020	< 0.002	2	< 0.002			
6/9/2020	6/16/2020				< 0.002	< 0.002	< 0.002
6/15/2020	6/22/2020	< 0.002	< 0.002	< 0.002			
6/16/2020	6/23/2020				< 0.002	< 0.002	< 0.002
6/22/2020	6/29/2020	< 0.002	< 0.002	< 0.002			
6/23/2020	6/30/2020		(0100 -	(010 0 2	< 0.002	< 0.002	< 0.002
0/23/2020	0/20/2020				0.002	0.002	0.002
6/29/2020	7/6/2020	< 0.002	< 0.002	< 0.002			
6/30/2020	7/7/2020		(0100 -	(010 0 2	< 0.002	< 0.002	< 0.002
7/6/2020	7/13/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
7/7/2020	7/14/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
7/13/2020	7/20/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
7/14/2020	7/21/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
7/20/2020	7/27/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
7/21/2020	7/28/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
772172020	112012020				< 0.002	< 0.002	< 0.002
7/27/2020	8/3/2020	< 0.002	< 0.002	< 0.002			
7/28/2020	8/4/2020	0.002	0.002	0.002	< 0.002	< 0.002	< 0.002
8/3/2020	8/10/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
8/4/2020	8/11/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
8/10/2020	8/17/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
8/11/2020	8/18/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
8/17/2020	8/24/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
8/18/2020	8/24/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
8/24/2020	8/31/2020	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002	< 0.002
0/24/2020	0/31/2020	< 0.002	< 0.002	< 0.002			
8/25/2020	9/1/2020				< 0.002	< 0.002	< 0.002
8/31/2020	9/8/2020	< 0.002	< 0.002	< 0.002	0.002	0.002	0.002
9/1/2020	9/9/2020	0.002	0.002	0.002	< 0.002	< 0.002	< 0.002
9/8/2020	9/14/2020	< 0.002	< 0.002	< 0.002	(010 0 -		
9/9/2020	9/15/2020				< 0.002	< 0.002	< 0.002
9/14/2020	9/21/2020	< 0.002	< 0.002	< 0.002			
9/15/2020	9/23/2020				< 0.002	< 0.002	< 0.002
9/21/2020	9/28/2020	< 0.002	< 0.002	< 0.002	(0100 -		
9/23/2020	9/29/2020				< 0.002	< 0.002	< 0.002
<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	<i>,,_,,_</i> ,_,_,				(010 0 -		
9/28/2020	10/5/2020	< 0.002	< 0.002	< 0.002			
9/29/2020	10/6/2020				< 0.002	< 0.002	< 0.002
10/5/2020	10/12/2020	< 0.002	< 0.002	< 0.002			
10/6/2020	10/13/2020				< 0.002	< 0.002	< 0.002
10/12/2020	10/19/2020	< 0.002	< 0.002	< 0.002			
10/13/2020	10/20/2020	10.002	\$ 0.002	10.002	< 0.002	< 0.002	< 0.002
10/19/2020	10/26/2020	< 0.002	< 0.002	< 0.002	× 0.002	× 0.002	< 0.002
10/20/2020	10/27/2020	< 0.002	< 0.002	× 0.002	< 0.002	< 0.002	< 0.002
10,20,2020	10/2//2020				10.002	10.002	< 0.002

$\begin{array}{c} Concentration \ of \ Iodine-131 \ in \ Filtered \ Air \ (Charcoal \ Cartridges) \\ (Results \ in \ units \ of \ 10^{-2} \ pCi/m^3 \ +/- \ 2^{\dagger}) \end{array}$

Start Date	Stop Date	STATION-02 Manor House Yard	STATION-04 Training Center Parking Lot	STATION-07 West Fence Line	STATION-08 ¹ Seabreeze	STATION-09 Webster	STATION-11 Williamson
10/26/2020	11/2/2020	< 0.002	< 0.002	< 0.002			
10/27/2020	11/3/2020				< 0.002	< 0.002	< 0.002
11/2/2020	11/9/2020	< 0.002	< 0.002	< 0.002			
11/3/2020	11/10/2020				< 0.002	< 0.002	< 0.002
11/9/2020	11/16/2020	< 0.002	< 0.002	< 0.002			
11/10/2020	11/17/2020				< 0.002	< 0.002	< 0.002
11/16/2020	11/23/2020	< 0.002	< 0.002	< 0.002			
11/17/2020	11/24/2020				< 0.002	< 0.002	< 0.002
11/23/2020	11/30/2020	< 0.002	< 0.002	< 0.002			
11/24/2020	12/1/2020				< 0.002	< 0.002	< 0.002
11/30/2020	12/7/2020	< 0.002	< 0.002	< 0.002			
12/1/2020	12/8/2020				< 0.002	< 0.002	< 0.002
12/7/2020	12/14/2020	< 0.002	< 0.002	< 0.002			
12/8/2020	12/15/2020				< 0.002	< 0.002	< 0.002
12/14/2020	12/21/2020	< 0.002	< 0.002	< 0.002			
12/15/2020	12/22/2020				< 0.002	< 0.002	< 0.002
12/21/2020	12/28/2020	< 0.002	< 0.002	< 0.002			
12/22/2020	12/29/2020				< 0.002	< 0.002	< 0.002

$Concentration \ of \ Iodine-131 \ in \ Filtered \ Air \ (Charcoal \ Cartridges) \\ (Results \ in \ units \ of \ 10^{-2} \ pCi/m^3 \ +/- \ 2^{\dagger})$

¹Control Location

²Sampler Malfunction / Low Flow

Concentration of Beta Emitters in Air Particulates – Onsite Samples (Results in units of 10⁻² pCi/m³ +/- 2[†] Uncertainty)

Start Date	Stop Date	STATION-02 Manor House Yard	STATION-03 East Field	STATION-04 Training Center Parking Lot	STATION-05 Creek Bridge	STATION-06 Main Parking Lot	STATION-07 West Fence Line	STATION-13 Substation 13
 1/2/2020	1/8/2020	2.5 +/- 0.2	2.5 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.2	2.6 +/- 0.2
1/8/2020	1/14/2020	1.8 +/- 0.1	1.8 +/- 0.2	1.7 +/- 0.1	1.9 +/- 0.2	1.7 +/- 0.1	2.0 +/- 0.2	2.0 +/- 0.2
1/14/2020	1/22/2020	2.1 +/- 0.1	2.2 +/- 0.2	2.0 +/- 0.1	2.4 +/- 0.2	2.1 +/- 0.1	2.3 +/- 0.1	2.4 +/- 0.1
1/22/2020	1/27/2020	2.0 +/- 0.2	1.8 +/- 0.2	1.6 +/- 0.1	1.8 +/- 0.2	1.5 +/- 0.1	1.6 +/- 0.2	1.7 +/- 0.2
1/27/2020	2/3/2020	1.5 +/- 0.1	1.5 +/- 0.2	1.3 +/- 0.1	1.4 +/- 0.1	1.3 +/- 0.1	1.5 +/- 0.1	
1/28/2020	2/4/2020							1.5 +/- 0.1
2/3/2020	2/11/2020	1.7 +/- 0.1	1.9 +/- 0.2	1.5 +/- 0.1	1.8 +/- 0.1	1.6 +/- 0.1	1.7 +/- 0.1	
2/4/2020	2/11/2020							1.8 +/- 0.1
2/11/2020	2/17/2020	2.4 +/- 0.2	2.4 +/- 0.2	2.3 +/- 0.1	2.6 +/- 0.2	2.4 +/- 0.1	2.6 +/- 0.2	
2/11/2020	2/18/2020							2.6 +/- 0.2
2/17/2020	2/24/2020	2.8 +/- 0.2	2.9 +/- 0.2	2.5 +/- 0.1	2.8 +/- 0.2	2.7 +/- 0.1	3.0 +/- 0.2	
2/18/2020	2/25/2020							2.8 +/- 0.2
2/24/2020	3/2/2020	2.9 +/- 0.2	2.7 +/- 0.2	2.5 +/- 0.1	2.7 +/- 0.2	2.6 +/- 0.1	2.7 +/- 0.2	
2/25/2020	3/3/2020							2.6 +/- 0.2
3/2/2020	3/9/2020	2.3 +/- 0.1	2.3 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.1	2.2 +/- 0.1	2.4 +/- 0.1	
3/3/2020	3/10/2020							2.3 +/- 0.1
3/9/2020	3/16/2020	2.2 +/- 0.1	2.3 +/- 0.2	2.0 +/- 0.1	2.2 +/- 0.2	2.1 +/- 0.1	2.3 +/- 0.2	
3/10/2020	3/17/2020							2.2 +/- 0.1
3/16/2020	3/23/2020	2.3 +/- 0.1	2.4 +/- 0.2	2.2 +/- 0.1	2.3 +/- 0.2	2.4 +/- 0.1	2.4 +/- 0.2	
3/17/2020	3/24/2020							2.1 +/- 0.2
3/23/2020	3/30/2020	1.2 +/- 0.1	1.2 +/- 0.2	1.2 +/- 0.1	1.3 +/- 0.1	1.2 +/- 0.1	1.4 +/- 0.1	
3/24/2020	3/31/2020							1.2 +/- 0.1

Concentration of Beta Emitters in Air Particulates – Onsite Samples (Results in units of 10⁻² pCi/m³ +/- 2[†] Uncertainty)

Start Date	Stop Date	STATION-02 Manor House Yard	STATION-03 East Field	STATION-04 Training Center Parking Lot	STATION-05 Creek Bridge	STATION-06 Main Parking Lot	STATION-07 West Fence Line	STATION-13 Substation 13
3/30/2020	4/6/2020	1.3 +/- 0.1	1.4 +/- 0.2	1.2 +/- 0.1	1.3 +/- 0.1	1.2 +/- 0.1	1.5 +/- 0.1	
3/31/2020	4/7/2020							1.6 +/- 0.1
4/6/2020	4/13/2020	2.5 +/- 0.2	2.5 +/- 0.2	2.3 +/- 0.1	2.3 +/- 0.2	2.4 +/- 0.1	2.5 +/- 0.2	
4/7/2020	4/14/2020							2.4 +/- 0.2
4/13/2020	4/20/2020	2.2 +/- 0.1	2.2 +/- 0.2	2.1 +/- 0.1	2.2 +/- 0.2	2.3 +/- 0.1	2.2 +/- 0.2	
4/14/2020	4/21/2020							2.4 +/- 0.2
4/20/2020	4/27/2020	2.2 +/- 0.1	2.4 +/- 0.2	2.1 +/- 0.1	2.4 +/- 0.2	2.3 +/- 0.1	2.4 +/- 0.2	
4/21/2020	4/28/2020							2.4 +/- 0.2
4/27/2020	5/4/2020	1.5 +/- 0.1	1.6 +/- 0.2	1.4 +/- 0.1	1.6 +/- 0.1	1.4 +/- 0.1	1.4 +/- 0.1	
4/28/2020	5/5/2020							1.4 +/- 0.1
5/4/2020	5/11/2020	1.4 +/- 0.1	1.5 +/- 0.2	1.2 +/- 0.1	1.4 +/- 0.1	1.4 +/- 0.1	1.4 +/- 0.1	
5/5/2020	5/12/2020							1.4 +/- 0.1
5/11/2020	5/18/2020	1.7 +/- 0.1	1.7 +/- 0.2	1.7 +/- 0.1	1.7 +/- 0.1	1.7 +/- 0.1	1.8 +/- 0.1	
5/12/2020	5/19/2020							2.1 +/- 0.1
5/18/2020	5/26/2020	1.9 +/- 0.1	2.0 +/- 0.2	1.7 +/- 0.1	2.0 +/- 0.1	1.8 +/- 0.1	2.0 +/- 0.1	
5/19/2020	5/27/2020							2.1 +/- 0.1
5/26/2020	c/1/2020	1.7 +/- 0.1	1.8 +/- 0.2	1.6 +/- 0.1	1.6 +/- 0.2	1.7 +/- 0.1	15.00	
5/26/2020 5/27/2020	6/1/2020 6/2/2020	1./ +/- 0.1	1.8 +/- 0.2	1.0 +/- 0.1	1.0 +/- 0.2	1.7 +/- 0.1	1.5 +/- 0.2	1.5 +/- 0.1
6/1/2020	6/8/2020	2.5 +/- 0.2	2.4 +/- 0.2	3.0 +/- 0.3	2.5 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.2	1.5 +/- 0.1
6/2/2020	6/9/2020	2.3 +/- 0.2	2.4 +/- 0.2	5.0 +/- 0.5	2.3 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.2	2.2 +/- 0.1
6/8/2020	6/15/2020	1.3 +/- 0.1	1.3 +/- 0.2	1	1.3 +/- 0.1	1.2 +/- 0.1	1.2 +/- 0.1	2.2 +/- 0.1
6/9/2020	6/16/2020	1.5 17-0.1	1.5 1/- 0.2		1.5 17-0.1	1.2 1/- 0.1	1.2 1/- 0.1	1.4 +/- 0.1
6/15/2020	6/22/2020	2.0 +/- 0.1	1.9 +/- 0.2	1.7 +/- 0.2	2.0 +/- 0.1	1.9 +/- 0.1	2.0 +/- 0.2	1.1 1/ 0.1
6/16/2020	6/23/2020	2.0 17 0.1	1.9 17 0.2	1.7 17 0.2	2.0 17 0.1	1.9 17 0.1	2:0 17 0:2	2.1 +/- 0.1
6/22/2020	6/29/2020	2.3 +/- 0.2	2.2 +/- 0.2	2.4 +/- 0.3	2.7 +/- 0.2	2.3 +/- 0.1	2.2 +/- 0.2	
6/23/2020	6/30/2020							2.1 +/- 0.1

Concentration of Beta Emitters in Air Particulates – Onsite Samples (Results in units of 10⁻² pCi/m³ +/- 2[†] Uncertainty)

Start Date	Stop Date	STATION-02 Manor House Yard	STATION-03 East Field	STATION-04 Training Center Parking Lot	STATION-05 Creek Bridge	STATION-06 Main Parking Lot	STATION-07 West Fence Line	STATION-13 Substation 13
 6/29/2020	7/6/2020	2.3 +/- 0.2	2.5 +/- 0.2	2.1 +/- 0.2	2.7 +/- 0.2	2.4 +/- 0.1	2.4 +/- 0.2	
6/30/2020	7/7/2020							2.4 +/- 0.1
7/6/2020	7/13/2020	2.7 +/- 0.2	2.8 +/- 0.2	2.8 +/- 0.3	3.4 +/- 0.2	3.2 +/- 0.2	3.1 +/- 0.2	
7/7/2020	7/14/2020							2.8 +/- 0.2
7/13/2020	7/20/2020	2.6 +/- 0.1	2.5 +/- 0.2	2.3 +/- 0.3	2.3 +/- 0.1	2.7 +/- 0.2	2.6 +/- 0.2	
7/14/2020	7/21/2020	01 / 01			01 / 01			2.5 +/- 0.2
7/20/2020	7/27/2020	2.1 +/- 0.1	2.2 +/- 0.2	2.0 +/- 0.3	2.1 +/- 0.1	2.2 +/- 0.1	2.3 +/- 0.2	22 + 0.1
7/21/2020	7/28/2020							2.2 +/- 0.1
7/27/2020	8/3/2020	1.9 +/- 0.1	2.1 +/- 0.1	1.9 +/- 0.2	1.9 +/- 0.1	1.9 +/- 0.1	2.0 +/- 0.1	
7/28/2020	8/4/2020							1.8 +/- 0.1
8/3/2020	8/10/2020	2.2 +/- 0.1	2.2 +/- 0.2	2.3 +/- 0.3	2.1 +/- 0.1	2.1 +/- 0.1	2.2 +/- 0.2	
8/4/2020	8/11/2020							2.9 +/- 0.2
8/10/2020	8/17/2020	3.0 +/- 0.2	3.2 +/- 0.2	2.8 +/- 0.3	2.9 +/- 0.2	3.2 +/- 0.2	3.2 +/- 0.2	
8/11/2020	8/18/2020							2.4 +/- 0.1
8/17/2020	8/24/2020	2.6 +/- 0.1	2.8 +/- 0.2	2.9 +/- 0.3	2.6 +/- 0.1	2.9 +/- 0.1	2.9 +/- 0.2	
8/18/2020	8/25/2020							3.2 +/- 0.2
8/24/2020	8/31/2020	2.1 +/- 0.1	2.5 +/- 0.2	2.1 +/- 0.3	2.3 +/- 0.1	2.3 +/- 0.1	2.4 +/- 0.2	
8/25/2020	9/1/2020							1.8 +/- 0.1
8/31/2020	9/8/2020	2.1 +/- 0.1	2.3 +/- 0.1	2.0 +/- 0.2	2.2 +/- 0.1	2.2 +/- 0.1	2.3 +/- 0.1	1.0 1/- 0.1
9/1/2020	9/9/2020	2.1 17 0.1	2.5 17 0.1	2.0 17 0.2	2.2 17 0.1	2.2 17 0.1	2.5 17 0.1	2.1 +/- 0.1
9/8/2020	9/14/2020	1.7 +/- 0.1	1.8 +/- 0.2	1.7 +/- 0.3	1.8 +/- 0.1	1.9 +/- 0.1	1.9 +/- 0.2	2.1 17 0.1
9/9/2020	9/15/2020							1.6 +/- 0.1
9/14/2020	9/21/2020	1.5 +/- 0.1	1.4 +/- 0.1	1.2 +/- 0.2	1.3 +/- 0.1	1.5 +/- 0.1	1.4 +/- 0.1	
9/15/2020	9/23/2020							1.9 +/- 0.1
9/21/2020	9/28/2020	5.4 +/- 0.2	5.9 +/- 0.2	5.7 +/- 0.3	5.6 +/- 0.2	6.0 +/- 0.2	5.8 +/- 0.2	
9/23/2020	9/29/2020							5.7 +/- 0.2

Concentration of Beta Emitters in Air Particulates – Onsite Samples (Results in units of 10⁻² pCi/m³ +/- 2[†] Uncertainty)

Start Date	Stop Date	STATION-02 Manor House Yard	STATION-03 East Field	STATION-04 Training Center Parking Lot	STATION-05 Creek Bridge	STATION-06 Main Parking Lot	STATION-07 West Fence Line	STATION-13 Substation 13
9/28/2020	10/5/2020	1.5 +/- 0.1	1.7 +/- 0.1	1.2 +/- 0.2	1.6 +/- 0.1	1.6 +/- 0.1	1.7 +/- 0.1	
9/29/2020	10/6/2020							1.4 +/- 0.1
10/5/2020	10/12/2020	2.3 +/- 0.1	2.5 +/- 0.2	2.3 +/- 0.2	2.3 +/- 0.1	2.5 +/- 0.1	2.5 +/- 0.2	
10/6/2020	10/13/2020							2.2 +/- 0.1
10/12/2020	10/19/2020	2.0 +/- 0.1	2.2 +/- 0.1	2.3 +/- 0.2	2.2 +/- 0.1	2.2 +/- 0.1	2.3 +/- 0.2	
10/13/2020	10/20/2020							2.1 +/- 0.1
10/19/2020	10/26/2020	1.9 +/- 0.1	2.0 +/- 0.2	1.6 +/- 0.3	1.7 +/- 0.1	1.9 +/- 0.1	2.0 +/- 0.2	
10/20/2020	10/27/2020							1.9 +/- 0.1
10/26/2020	11/2/2020	2.4 +/- 0.1	2.4 +/- 0.2	2.1 +/- 0.2	2.5 +/- 0.1	2.4 +/- 0.1	2.5 +/- 0.2	
10/27/2020	11/3/2020							2.5 +/- 0.1
11/2/2020	11/9/2020	5.2 +/- 0.2	5.6 +/- 0.2	5.2 +/- 0.3	5.1 +/- 0.2	5.4 +/- 0.2	5.6 +/- 0.2	
11/3/2020	11/10/2020							5.6 +/- 0.2
11/9/2020	11/16/2020	2.9 +/- 0.1	3.1 +/- 0.2	3.0 +/- 0.3	3.1 +/- 0.2	3.1 +/- 0.2	3.2 +/- 0.2	
11/10/2020	11/17/2020							3.1 +/- 0.2
11/16/2020	11/23/2020	2.4 +/- 0.1	2.7 +/- 0.2	2.4 +/- 0.2	2.7 +/- 0.1	2.6 +/- 0.1	2.6 +/- 0.2	
11/17/2020	11/24/2020							2.2 +/- 0.1
11/23/2020	11/30/2020	3.5 +/- 0.2	3.7 +/- 0.2	3.4 +/- 0.3	3.5 +/- 0.2	3.7 +/- 0.2	3.7 +/- 0.2	
11/24/2020	12/1/2020							3.5 +/- 0.2
11/30/2020	12/7/2020	1.9 +/- 0.1	2.1 +/- 0.1	1.8 +/- 0.2	1.9 +/- 0.1	2.0 +/- 0.1	2.1 +/- 0.1	
12/1/2020	12/8/2020							2.0 +/- 0.1
12/7/2020	12/14/2020	3.8 +/- 0.2	3.9 +/- 0.2	4.0 +/- 0.3	3.9 +/- 0.2	3.9 +/- 0.2	4.3 +/- 0.2	
12/8/2020	12/15/2020							4.2 +/- 0.2
12/14/2020	12/21/2020	2.1 +/- 0.1	2.1 +/- 0.1	2.1 +/- 0.3	2.0 +/- 0.1	2.0 +/- 0.1	2.1 +/- 0.1	
12/15/2020	12/22/2020							2.4 +/- 0.1
12/21/2020	12/28/2020	2.7 +/- 0.1	2.7 +/- 0.2	2.4 +/- 0.3	2.6 +/- 0.1	2.8 +/- 0.1	2.9 +/- 0.2	
12/22/2020	12/29/2020							2.4 +/- 0.1

¹ Sampler malfunction/low flow. See Section 3.5 for additional information.

Start Date	Stop Date	STATION-08 ¹ Seabreeze	STATION-09 Webster	STATION-10 ¹ Walworth	STATION-11 Williamson	STATION-12 ¹ Sodus Point
1/2/2020	1/8/2020	2.3 +/- 0.1	2.3 +/- 0.2	2.5 +/- 0.1	2.5 +/- 0.2	2.3 +/- 0.1
1/8/2020	1/14/2020	1.7 +/- 0.1	1.7 +/- 0.2	1.8 +/- 0.1	1.8 +/- 0.2	1.9 +/- 0.1
1/14/2020	1/22/2020	2.1 +/- 0.1	2.0 +/- 0.1	2.2 +/- 0.1	2.1 +/- 0.1	2.2 +/- 0.1
1/22/2020	1/27/2020					1.6 +/- 0.1
1/22/2020	1/28/2020	1.4 +/- 0.1	1.6 +/- 0.2	1.5 +/- 0.1	1.6 +/- 0.2	
1/28/2020	2/4/2020	1.4 +/- 0.1	1.4 +/- 0.1	1.4 +/- 0.1	1.5 +/- 0.1	1.6 +/- 0.1
2/4/2020	2/11/2020	1.5 +/- 0.1	1.5 +/- 0.1	1.5 +/- 0.1	1.5 +/- 0.1	1.8 +/- 0.1
2/11/2020	2/18/2020	2.3 +/- 0.1	2.3 +/- 0.2	2.6 +/- 0.1	2.4 +/- 0.2	2.7 +/- 0.1
2/18/2020	2/25/2020	2.9 +/- 0.1	2.9 +/- 0.2	2.9 +/- 0.1	2.9 +/- 0.2	2.9 +/- 0.1
2/25/2020	3/3/2020	2.2 +/- 0.1	2.3 +/- 0.2	2.4 +/- 0.1	2.6 +/- 0.2	2.5 +/- 0.1
3/3/2020	3/10/2020	2.2 +/- 0.1	2.3 +/- 0.1	2.2 +/- 0.1	2.4 +/- 0.1	2.2 +/- 0.1
3/10/2020	3/17/2020	2.1 +/- 0.1	2.1 +/- 0.2	2.2 +/- 0.1	2.1 +/- 0.1	2.3 +/- 0.1
3/17/2020	3/24/2020	1.9 +/- 0.1	2.0 +/- 0.2	2.0 +/- 0.1	2.2 +/- 0.2	2.2 +/- 0.1
3/24/2020	3/31/2020	1.1 +/- 0.1	1.2 +/- 0.1	1.2 +/- 0.1	1.1 +/- 0.1	1.1 +/- 0.1
3/31/2020	4/7/2020	1.5 +/- 0.1	1.5 +/- 0.1	1.5 +/- 0.1	1.5 +/- 0.1	1.9 +/- 0.1
4/7/2020	4/14/2020	2.3 +/- 0.1	2.4 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.2	2.4 +/- 0.1
4/14/2020	4/21/2020	2.2 +/- 0.1	2.2 +/- 0.2	2.3 +/- 0.1	2.5 +/- 0.2	2.4 +/- 0.1
4/21/2020	4/28/2020	2.3 +/- 0.1	2.4 +/- 0.2	2.3 +/- 0.1	2.4 +/- 0.2	2.3 +/- 0.1
4/28/2020	5/5/2020	1.4 +/- 0.1	1.3 +/- 0.1	1.3 +/- 0.1	1.4 +/- 0.1	1.5 +/- 0.1
5/5/2020	5/12/2020	1.3 +/- 0.1	1.4 +/- 0.1	1.3 +/- 0.1	1.3 +/- 0.1	1.2 +/- 0.1
5/12/2020	5/19/2020	1.9 +/- 0.1	1.9 +/- 0.1	1.9 +/- 0.1	2.0 +/- 0.1	2.0 +/- 0.1
5/19/2020	5/27/2020	2.0 +/- 0.1	2.1 +/- 0.1	1.9 +/- 0.1	2.2 +/- 0.1	2.0 +/- 0.1
5/27/2020	6/2/2020	1.5 +/- 0.1	1.5 +/- 0.2	1.4 +/- 0.1	1.4 +/- 0.2	1.4 +/- 0.1
6/2/2020	6/9/2020	2.1 +/- 0.1	2.7 +/- 0.2	2.2 +/- 0.1	2.4 +/- 0.2	2.2 +/- 0.2
6/9/2020	6/16/2020	1.2 +/- 0.1	1.3 +/- 0.1	1.2 +/- 0.1	1.2 +/- 0.1	1.4 +/- 0.1
6/16/2020	6/23/2020	2.7 +/- 0.2	2.3 +/- 0.2	2.0 +/- 0.1	2.2 +/- 0.1	2.1 +/- 0.2
6/23/2020	6/30/2020	2.9 +/- 0.2	2.2 +/- 0.2	2.1 +/- 0.1	2.4 +/- 0.2	2.1 +/- 0.2
(120/2020	7/7/2020	21 + (0.2)	25.00	21 + 701	22.01	
6/30/2020	7/7/2020	3.1 + 0.2	2.5 + - 0.2	2.1 + - 0.1	2.2 + - 0.1	2.2 + - 0.2
7/7/2020	7/14/2020	3.6 +/- 0.2 3.2 +/- 0.2	2.9 +/- 0.2 2.5 +/- 0.2	2.7 + - 0.2	2.7 +/- 0.1 2.5 +/- 0.1	2.6 +/- 0.2 2.5 +/- 0.2
7/14/2020	7/21/2020		2.3 +/- 0.2	2.6 + - 0.2	2.3 +/- 0.1	
7/21/2020	7/28/2020	2.9 +/- 0.2	2.3 +/- 0.2	2.3 +/- 0.1	2.3 +/- 0.1	2.2 +/- 0.2
7/28/2020	8/4/2020	2.3 +/- 0.2	1.8 +/- 0.1	2.0 +/- 0.1	1.9 +/- 0.1	1.8 +/- 0.1
8/4/2020	8/11/2020	2.3 +/- 0.2 3.9 +/- 0.2	3.1 +/- 0.2	2.9 +/- 0.2	2.8 +/- 0.1	2.8 +/- 0.2
8/11/2020	8/11/2020 8/18/2020	3.9 +/- 0.2 3.1 +/- 0.2	2.5 +/- 0.2	2.9 +/- 0.2 2.6 +/- 0.2	2.8 +/- 0.1 2.5 +/- 0.1	2.8 +/- 0.2 2.4 +/- 0.2
8/11/2020 8/18/2020	8/18/2020 8/25/2020	4.2 +/- 0.2	2.3 +/- 0.2 3.1 +/- 0.2	2.0 +/- 0.2 3.1 +/- 0.2	2.5 +/- 0.1 3.0 +/- 0.2	2.4 +/- 0.2 3.1 +/- 0.2
0/10/2020	0/23/2020	4. 2 T/ - 0.2	J.1 T/- 0.2	J.1 T/- 0.2	J.0 T/- 0.2	J.1 T/- 0.2
8/25/2020	9/1/2020	2.3 +/- 0.2	1.8 +/- 0.1	1.9 +/- 0.1	1.9 +/- 0.1	1.7 +/- 0.1
9/1/2020	9/9/2020	2.7 +/- 0.2	2.3 +/- 0.1	2.2 + - 0.1	2.3 +/- 0.1	2.1 +/- 0.1
9/9/2020	9/15/2020	1.9 +/- 0.2	1.8 +/- 0.2	1.6 +/- 0.1	2.5 +/- 0.1 1.6 +/- 0.1	2.1 +/- 0.1 1.5 +/- 0.2
9/15/2020	9/23/2020	2.5 +/- 0.2	2.1 +/- 0.1	2.0 + - 0.1	1.8 +/- 0.1	1.7 +/- 0.1
9/23/2020	9/29/2020	7.7 +/- 0.3	6.3 +/- 0.3	6.0 +/- 0.2	5.8 +/- 0.2	5.4 +/- 0.2
7,23,2020	1212020	7.7 17 0.5	0.5 17 0.5	0.0 1/ 0.2	5.0 17 0.2	5.1 17 0.2

Concentration of Beta Emitters in Air Particulates - Offsite Samples (Results in units of 10⁻² pCi/m³ +/- 2[†] Uncertainty)

Start Date	Stop Date	STATION-08 ¹ Seabreeze	STATION-09 Webster	STATION-10 ¹ Walworth	STATION-11 Williamson	STATION-12 ¹ Sodus Point
9/29/2020	10/6/2020	1.8 +/- 0.2	1.5 +/- 0.1	1.4 +/- 0.1	1.5 +/- 0.1	1.6 +/- 0.1
10/6/2020	10/13/2020	2.9 +/- 0.2	2.3 +/- 0.2	2.3 +/- 0.1	2.3 +/- 0.1	2.1 +/- 0.1
10/13/2020	10/20/2020	3.0 +/- 0.2	2.4 +/- 0.2	2.4 +/- 0.1	2.3 +/- 0.1	2.2 +/- 0.2
10/20/2020	10/27/2020	2.5 +/- 0.2	2.0 +/- 0.2	2.0 +/- 0.1	1.9 +/- 0.1	1.8 +/- 0.1
10/27/2020	11/3/2020	3.3 +/- 0.2	2.6 +/- 0.2	2.4 +/- 0.1	2.5 +/- 0.1	2.6 +/- 0.2
11/3/2020	11/10/2020	7.1 +/- 0.3	6.0 +/- 0.2	5.7 +/- 0.2	5.6 +/- 0.2	5.4 +/- 0.2
11/10/2020	11/17/2020	4.1 +/- 0.2	3.1 +/- 0.2	3.2 +/- 0.2	3.1 +/- 0.1	3.0 +/- 0.2
11/17/2020	11/24/2020	2.7 +/- 0.2	2.1 +/- 0.1	2.2 +/- 0.1	2.0 +/- 0.1	2.2 +/- 0.2
11/24/2020	12/1/2020	4.4 +/- 0.2	3.4 +/- 0.2	3.2 +/- 0.2	3.3 +/- 0.2	3.3 +/- 0.2
12/1/2020	12/8/2020	2.4 +/- 0.2	2.0 +/- 0.1	2.1 +/- 0.1	1.8 +/- 0.1	2.0 +/- 0.1
12/8/2020	12/15/2020	5.4 +/- 0.2	4.3 +/- 0.2	4.3 +/- 0.2	4.1 +/- 0.2	4.1 +/- 0.2
12/15/2020	12/22/2020	3.3 +/- 0.2	2.4 +/- 0.2	2.4 +/- 0.1	2.1 +/- 0.1	2.7 +/- 0.2
12/22/2020	12/29/2020	2.9 +/- 0.2	2.2 +/- 0.2	2.3 +/- 0.1	2.1 +/- 0.1	2.2 +/- 0.2

Concentration of Beta Emitters in Air Particulates - Offsite Samples (Results in units of 10⁻² pCi/m³ +/- 2[†] Uncertainty)

¹Control Location

²Sampler Malfunction / Low Flow.

Location	Description	Sample Date	Gamma	Emitters
			(Cs-137)	(I-131)
STATION-02	Manor House Yard	3/30/2020	< 1.8	< 0.002
51111010 02	Manor House Tara	6/29/2020	< 1.8	< 0.002
		9/28/2020	< 1.8	< 0.002
		12/28/2020	< 1.8	< 0.002
	North of Training	2/20/2020		
STATION-03	Center Parking Lot	3/30/2020	< 1.8	< 0.002
	0	6/29/2020	< 1.8	< 0.002
		9/28/2020	< 1.8	< 0.002
		12/28/2020	< 1.8	< 0.002
	Training Center	3/30/2020		
STATION-04	Parking Lot	5/50/2020	< 1.8	< 0.002
		6/29/2020	< 1.8	< 0.002
		9/28/2020	< 1.8	< 0.002
		12/28/2020	< 1.8	< 0.002
STATION-05	Creek Bridge	3/30/2020	< 1.8	< 0.002
		6/29/2020	< 1.8	< 0.002
		9/28/2020	< 1.8	< 0.002
		12/28/2020	< 1.8	< 0.002
STATION-06	Main Parking Lot	3/30/2020	< 1.8	< 0.002
		6/29/2020	< 1.8	< 0.002
		9/28/2020	< 1.8	< 0.002
		12/28/2020	< 1.8	< 0.002
STATION-07	West Fence Line	3/30/2020	< 1.8	< 0.002
		6/29/2020	< 1.8	< 0.002
		9/28/2020	< 1.8	< 0.002
		12/28/2020	< 1.8	< 0.002
STATION-08 ¹	Seabreeze	3/31/2020	< 1.8	< 0.002
		6/30/2020	< 1.8	< 0.002
		9/29/2020	< 1.8	< 0.002
		12/29/2020	< 1.8	< 0.002
STATION-09	Webster	3/31/2020	< 1.8	< 0.002
		6/30/2020	< 1.8	< 0.002
		9/29/2020	< 1.8	< 0.002
		12/29/2020	< 1.8	< 0.002
STATION-10 ¹	Walworth	3/31/2020	< 1.8	< 0.002
		6/30/2020	< 1.8	< 0.002
		9/29/2020	< 1.8	< 0.002
		12/29/2020	< 1.8	< 0.002

$\begin{array}{l} Concentration \ of \ Gamma \ Emitters \ in \ Air \ Particulates \\ (Results \ in \ units \ of \ 10^{-3} \ pCi/m^3 \ +/- \ 2^{\dagger}) \end{array}$

Table B-7 (Continued)

Location	Description	Sample Date	Gamma Emitters	
			(Cs-137)	(I-131)
STATION-11	Williamson	3/31/2020	< 1.8	< 0.002
		6/30/2020	< 1.8	< 0.002
		9/29/2020	< 1.8	< 0.002
		12/29/2020	< 1.8	< 0.002
STATION-12 ¹	Sodus Point	3/31/2020	< 1.8	< 0.002
		6/30/2020	< 1.8	< 0.002
		9/29/2020	< 1.8	< 0.002
		12/29/2020	< 1.8	< 0.002
STATION-13	Substation 13	3/31/2020	< 1.8	< 0.002
		6/30/2020	< 1.8	< 0.002
		9/29/2020	< 1.8	< 0.002
		12/29/2020	< 1.8	< 0.002

Concentration of Gamma Emitters in Air Particulates (Results in units of 10^{-3} pCi/m³ +/- 2[†])

Sample Code	Sample Date	Sample Type	Gamma	Emitters
	-		(Cs-137)	(I-131)
CONTROL ¹				
Local Sites in				
Control Sectors	7/9/2020	Greens	< 27	< 20
	7/30/2020	Zucchini	< 27	< 20
	7/30/2020	Tuber (potato)	< 27	< 20
	7/30/2020	Onion (root)	< 27	< 20
	9/1/2020	Pears	< 27	< 20
	9/1/2020	Tomato	< 27	< 20
	9/15/2020	Apples	< 27	< 20
	9/15/2020	Grapes	< 27	< 20
EAST				
East Sector	7/1/2020	Greens	< 27	< 20
	7/23/2020	Zucchini	< 27	< 20
	7/23/2020	Onion (root)	< 27	< 20
	7/23/2020	Tuber (potato)	< 27	< 20
	9/4/2020	Grapes	< 27	< 20
	9/14/2020	Apples	< 27	< 20
ESE				
East South East				
Sector	7/1/2020	Greens	< 27	< 20
50000	7/23/2020	Zucchini	< 27	< 20
	7/23/2020	Tuber (potato)	< 27	< 20
	7/23/2020	Onion (root)	< 27	< 20
	8/17/2020	Tomato	< 27	< 20
	9/4/2020	Grapes	< 27	< 20
SSE				
South South East				
Garden	7/1/2020	Greens	< 27	< 20
	7/23/2020	Zucchini	< 27	< 20
	7/23/2020	Onion (root)	< 27	< 20
	7/23/2020	Tuber (potato)	< 27	< 20
	8/31/2020	Pears	< 27	< 20
	9/14/2020	Apples	< 27	< 20

Concentration of Gamma Emitters in Vegetation Samples (Results in units of pCi/kg (wet) +/- 2†)

Sample Code	Sample Date	Cs-137	Gamma Emitters (I-131)
FARM_A			
(FIELD CRAFT)			
ESE Supplemental	1/13/2020	< 0.4	< 0.01
	2/10/2020	< 0.4	< 0.01
	3/9/2020	< 0.4	< 0.01
	4/6/2020	< 0.4	< 0.01
	5/4/2020	< 0.4	< 0.01
	6/1/2020	< 0.4	< 0.01
	6/15/2020	< 0.4	< 0.01
	6/29/2020	< 0.4	< 0.01
	7/13/2020	< 0.4	< 0.01
	7/27/2020	< 0.4	< 0.01
	8/10/2020	< 0.4	< 0.01
	8/24/2020	< 0.4	< 0.01
	9/8/2020	< 0.4	< 0.01
	9/21/2020	< 0.4	< 0.01
	10/5/2020	< 0.4	< 0.01
	10/19/2020	< 0.4	< 0.01
	11/2/2020	< 0.4	< 0.01
	11/30/2020	< 0.4	< 0.01
	12/28/2020	< 0.4	< 0.01
FARM_B (SCHULTZ ¹)			
South Sodus Control	1/13/2020	< 0.4	< 0.01
	2/10/2020	< 0.4	< 0.01
	3/9/2020	< 0.4	< 0.01
	4/6/2020	< 0.4	< 0.01
	5/4/2020	< 0.4	< 0.01
	6/1/2020	< 0.4	< 0.01
	6/15/2020	< 0.4	< 0.01
	6/29/2020	< 0.4	< 0.01
	7/13/2020	< 0.4	< 0.01
	7/27/2020	< 0.4	< 0.01
	8/10/2020	< 0.4	< 0.01
	8/24/2020	< 0.4	< 0.01
	9/8/2020	< 0.4	< 0.01
	9/21/2020	< 0.4	< 0.01
	10/5/2020	< 0.4	< 0.01
	10/19/2020	< 0.4	< 0.01
	11/2/2020	< 0.4	< 0.01
	11/30/2020	< 0.4	< 0.01
	12/28/2020	< 0.4	< 0.01

Concentration of Gamma Emitters (including I-131) in Milk (Results in units of pCi/Liter +/- 2 \uparrow)

Typical MDA Ranges for Gamma Spectrometry

Selected Nuclides	Air Particulates (10-3 pCi/m3)	Surface Water, Drinking Water (pCi/L)	Fish (pCi/kg) Wet	Groundwater (pCi/L)	Milk (pCi/L)	Oysters (pCi/kg)	Shoreline Sediment (pCi/kg) Dry	Soil (pCi/kg) Dry	Vegetation (pCi/kg) Wet
Na-22	0.34 - 1.33	2.7 - 6.0	12.1 - 28.0	2.78 - 5.94	4.9 - 8.5	13.4 - 19.5	46.4 - 77.4	36.4 - 92.4	8.9 - 54.1
K-40	5.65 - 24.6	16 - 182	2,747 - 4,505	21.5 -66.4	1,286 - 1,529	1,269 - 2,069	781 - 13,761	789 - 10,713	671 - 11,829
Mn-54	0.32 - 1.16	2.7 - 5.6	9.8 - 19.6	2.86 - 5.14	3.6 - 6.6	10.8 - 16.4	41.4 - 67.1	37.4 - 91.9	10.3 - 53.0
Fe-59	1.01 - 8.52	5.6 - 13.2	31.6 - 93.2	6.04 - 11.7	9.2 - 15.9	29.3 - 56.7	142 - 251	96.4 - 389	22.0 - 151
Co-58	0.38 - 2.07	2.7 - 5.6	10.9 - 28.3	2.86 - 5.27	3.7 - 6.3	10.5 - 19.3	53.7 - 82.9	44.6 - 133	10.9 - 59.8
Co-60	0.28 - 1.09	2.8 - 5.5	10.9 - 24.3	3.01 - 5.38	4.1 - 7.2	11.7 - 17.0	38.6 - 57.9	32.8 - 85.8	12.9 - 55.0
Zn-65	0.81 - 3.10	5.5 - 11.4	23.3 - 57.2	6.41 - 14.4	9.4 - 16.1	22.0 - 43.3	112 - 198	96.4 - 275	24.7 - 116
Ag-110m	0.33 - 1.06	2.42 - 4.96	8.2 - 18.1	2.79 - 5.06	3.26- 5.64	8.7 - 16.0	36.6 - 175	40.7 - 99.4	10.1 - 61.4
Zr-95	0.72 - 3.88	4.7 - 10.2	20.0 - 47.1	5.62 - 8.75	5.8 - 11.5	19.0 - 34.0	93.5 - 151	84.6 - 261	19.3 - 116
Nb-95	0.56 - 4.91	2.9 - 6.0	13.7 - 42.7	3.3 - 5.88	3.9 - 6.5	13.9 - 24.3	82.1 - 157	61.5 - 227	10.9 - 90.5
Ru-106	3.00 - 12.1	23.8 - 48.1	77.1 - 197	25.6 - 45.3	29.3 - 51.8	88.0 - 141	327.0 - 570	314.0 - 840	92.9 - 541
I-131 ¹	2.73 - 914	0.52 - 11.7	21.4 - 2,340	4.87 - 9.04	0.5 - 7.03	22.4 - 107	470 - 2,040	139 - 8,060	13.4 - 854
Cs-134	0.47 - 0.88	3.2 - 5.7	7.8 - 16.0	2.92 - 5.48	4.09 - 4.82	9.7 - 16.5	43.3 - 82.4	33.4 - 109	11.1 - 58.1
Cs-137	0.46 - 0.88	3.7 - 5.9	3.8 - 17.5	2.97 - 5.43	4.08 - 5.29	10.0 - 16.7	38.4 - 65.4	39.1 - 135	11.1 - 62.3
La-140	2.01 - 116	5.05 - 11.5	15.9 - 444	4.87 - 10.3	4.89 - 6.28	24.1 - 80.4	368 - 773	136 - 1,820	9.1 - 388
Ba-140	2.01 - 116	5.05 - 11.5	15.9 - 444	5.86 - 26.0	4.89 - 6.28	24.1 - 80.4	368 - 773	136 - 1,820	9.1 - 388
Ce-144	1.12 - 3.27	16.8 - 36.7	38.1 - 70.9	17.8 - 32.0	20.5 - 31.0	42.6 - 72.6	208 - 279	191 - 414	46.6 - 289
Cr-51	4.90 - 45.0	23.2 - 50.6	93.0 - 395	26.7 - 42.1	30.4 - 46.8	97.0 - 199	711 - 1,110	489 - 1,810	93.9 - 850

¹ The MDA range for I-131 on a charcoal cartridge is typically 5.22 x 10-3 to 1.37 x 10-2 pCi/m3.

Selected Nuclides	Air Particulates 10 ⁻³ pCi/m3	Surface Water, Drinking Water pCi/L	Fish pCi/kg (wet)	Groundwater pCi/L	Oysters pCi/kg (wet)	Precipitation pCi/L	Soil pCi/kg (dry)	Vegetation pCi/kg (wet)
Na-22	5	5.3	12	5.3	12	9.1	78	27
Cr-51	74	37	76	37	76	62	452	174
Mn-54	4.6	4.7	13	4.7	13	7.4	63	19
Co-58	6.7	4.3	12	4.3	12	8.2	78	23
Fe-59	20	11	27	11	27	18	123	57
Co-60	3.5	4.8	12	4.8	12	7.5	59	24
Zn-65	8.9	11	27	11	27	17	162	55
Nb-95	9.8	4.5	13	4.5	13	9.5	73	25
Zr-95	11	7.9	18	7.9	18	14	117	34
Ru-106	43	38	111	38	111	62	624	174
Ag-110m	4.2	4.3	11	4.3	11	6	65	20
Te-129m	101	56	118	56	118	90	833	263
I-131*	90	0.8	11	6.4	11	0.8	58	42
Cs-134	4.7	4.7	11	4.7	11	6.7	66	18
Cs-137	4.2	5.1	11	5.1	11	6.9	78	21
Ba-140	47	23	39	23	39	46	103	111
La-140	47	9.2	15	9.2	15	13	103	30
Ce-144	15	23	45	23	45	37	288	70

Typical LLDs for Gamma Spectrometry

* The LLD for I-131 measured on a charcoal cartridge is 3.7 x10-2 pCi/m3

Table B-12 **Direct Radiation** 2020 Quarterly Dose (mrem/ 91 days)

2020											Location	Quarterly		QTRLY	Quarterly			
		mrem / 91 Days										Quarterly Baseline,	Standard Deviation,	CV_{Q}	Value	Facility Dose, F ₀		
TLD	1st (QTI	R	2n	d Q1	ΓR	3rc	d QT	'n	4th (QTR	AVG	MAX	B_Q (mrem)	S_Q (mrem)		+3 SDs	(mrem)
2	12.3 =	±	0.5	15.2	±	0.4	16.2	±	0.7	16.9	± 1.1	15.1	16.9	13.2	1.46	0.11	17.58	ND
3	13.0 =	±	0.5	16.4	±	0.6	16.0	±	0.9	17.4	± 1.0	15.7	17.4	13.7	1.53	0.11	18.28	ND
4	11.4 =	±	0.8	14.9	±	0.4	14.8	±	0.5	16.4	± 1.1	14.4	16.4	12.4	1.55	0.12	17.08	ND
5	12.6 =	±	0.7	15.9	±	0.4	15.9	±	0.9	17.3	± 0.7	15.4	17.3	13.2	1.64	0.12	18.10	ND
6	10.1 =	<u>+</u>	0.6	13.3	±	0.3	12.9	±	0.6	14.4	± 0.8	12.7	14.4	10.6	1.60	0.15	15.38	ND
7	11.2 =	±	0.5	14.7	±	0.7	14.8	±	0.6	16.1	± 0.7	14.2	16.1	12.2	1.58	0.13	16.90	ND
81	11.2 =	±	0.6	14.3	±	0.6	14.2	±	0.8	14.5	± 0.6	13.6	14.5	11.9	1.28	0.11	15.73	ND
9	11.2 =	<u>+</u>	0.5	14.1	±	0.4	14.4	±	1.0	14.3	± 0.9	13.5	14.4	11.6	1.38	0.12	15.68	ND
10 ¹	10.4 =	±	0.5	13.3	±	0.6	13.4	±	0.5	14.1	± 0.7	12.8	14.1	11.0	1.31	0.12	14.93	ND
11	10.4 =	±	0.6	14.0	±	0.7	13.6	±	0.8	14.1	± 0.6	13.0	14.1	11.3	1.29	0.11	15.16	ND
121	11.1 =	±	0.5	14.7	±	0.4	14.8	±	0.6	15.2	± 0.6	14.0	15.2	12.4	1.31	0.11	16.38	ND
13	19.2 =	<u>+</u>	1.0	22.0	±	0.6	21.2	±	1.1	32.7	± 2.2	23.8	32.7	20.1	3.44	0.17	30.41	ND
14	10.9 =	±	0.4	15.7	±	0.6	15.5	±	0.6	16.4	± 0.8	14.6	16.4	12.9	1.63	0.13	17.78	ND
15	12.9 =	±	0.9	16.8	±	0.7	16.3	±	0.5	17.1	± 1.2	15.8	17.1	13.9	1.53	0.11	18.50	ND
16	13.0 =	±	0.5	16.2	±	0.6	16.3	±	0.4	16.8	± 0.8	15.6	16.8	13.6	1.42	0.10	17.85	ND
17	12.1 =	<u>+</u>	0.5	15.9	±	0.5	15.5	±	0.5	16.1	± 0.6	14.9	16.1	13.0	1.49	0.11	17.47	ND
18	10.2 =	<u>+</u>	0.9	13.9	±	0.6	13.4	±	0.5	13.0	± 0.7	12.6	13.9	10.9	1.34	0.12	14.95	ND
19	10.1 =	±	0.6	13.1	±	0.3	13.3	±	0.3	13.6	± 0.6	12.5	13.6	10.8	1.33	0.12	14.73	ND
20	13.3 =	±	1.1	15.7	±	0.8	15.6	±	0.6	16.6	± 0.7	15.3	16.6	13.0	1.56	0.12	17.66	ND
21	12.0 =	±	0.8	15.4	±	0.5	15.0	±	0.5	16.2	± 0.6	14.6	16.2	12.8	1.43	0.11	17.11	ND
22	10.5 =	±	0.5	13.7	±	0.4	14.0	±	0.5	14.8	± 0.5	13.3	14.8	11.7	1.31	0.11	15.62	ND
23	11.8 =	±	0.6	15.7	±	0.5	17.3	±	1.0	17.0	± 1.2	15.5	17.3	13.4	1.73	0.13	18.55	ND
24	12.6 =	±	0.9	16.3	±	1.0	15.4	±	0.7	16.8	± 0.7	15.3	16.8	13.2	1.54	0.12	17.83	ND
25 ¹	10.5 =	±	0.6	13.9	±	0.7	13.9	±	0.4	14.6	± 0.7	13.2	14.6	11.4	1.39	0.12	15.60	ND
26 ¹	10.2 =	±	0.6	12.8	±	0.4	13.6	±	0.6	13.9	± 0.6	12.6	13.9	10.6	1.44	0.14	14.87	ND

Table B-12 Direct Radiation

2020 Quarterly Dose (mrem/ 91 days)

	2020 mrem / 91 Days												Location Quarterly	CU	QTRLY	Quarterly Facility			
TLD	1st	t QT	'R	2n	п d Q			d QT	'n	4th	n QT	R	AVG	MAX	Baseline, B _Q (mrem)	Deviation, S_Q (mrem)	CV_Q	Value +3 SDs	Dose, F _Q (mrem)
27 ¹	10.5	±	0.7	14.0	±	0.6	14.8	±	0.5	15.3	±	0.7	13.7	15.3	11.5	1.64	0.14	16.46	ND
28 ¹	10.2	±	0.4	14.9	I+	1.0	13.5	±	0.4	15.3	±	0.7	13.5	15.3	11.5	1.63	0.14	16.36	ND
29 ¹	10.5	±	0.6	13.9	±	0.7	14.5	±	0.6	15.2	±	0.8	13.5	15.2	11.4	1.56	0.14	16.13	ND
30 ¹	9.9	±	0.6	12.9	±	0.7	12.6	±	0.6	13.4	±	0.6	12.2	13.4	10.3	1.35	0.13	14.39	ND
31	12.7	±	0.8	16.1	±	0.7	16.4	±	0.4	16.6	±	1.1	15.5	16.6	13.5	1.58	0.12	18.23	ND
32	10.7	±	0.6	14.1	±	0.4	14.6	±	0.7	14.8	±	0.7	13.5	14.8	11.6	1.44	0.12	15.91	ND
33	10.7	±	0.6	13.3	Ŧ	0.4	13.7	±	0.6	14.0	±	0.6	12.9	14.0	10.9	1.50	0.14	15.44	ND
34	12.8	±	0.6	16.9	±	0.5	17.2	±	0.5	17.2	±	0.6	16.0	17.2	13.7	1.67	0.12	18.75	ND
35	12.5	±	0.8	16.1	±	0.6	16.3	±	0.5	16.2	±	0.6	15.3	16.3	13.2	1.64	0.12	18.14	ND
36	11.1	±	0.6	14.0	±	0.6	14.2	±	1.0	14.9	±	0.6	13.5	14.9	11.5	1.44	0.13	15.83	ND
37	10.1	±	0.6	12.9	±	0.3	12.8	±	0.6	14.0	±	0.7	12.5	14.0	10.8	1.35	0.12	14.85	ND
38	12.6	±	1.0	15.9	±	0.5	15.7	±	0.6	16.5	±	0.6	15.2	16.5	13.1	1.50	0.11	17.62	ND
39	12.5	±	0.6	15.4	±	0.8	15.6	±	0.8	16.0	±	0.8	14.9	16.0	12.7	1.50	0.12	17.20	ND
40	10.6	±	0.5	14.5	±	0.6	14.2	±	1.0	14.7	±	0.6	13.5	14.7	11.3	1.54	0.14	15.91	ND
63	12.6	±	0.6	17.2	±	1.2	16.7	±	0.8	15.8	±	1.0	15.6	17.2	13.4	1.62	0.12	18.30	ND
64	13.9	±	0.7	18.3	±	0.5	17.8	±	0.8	17.6	±	0.7	16.9	18.3	14.6	1.73	0.12	19.80	ND

1 - Control Location

Table B-12 Direct Radiation

2020 Annual Dose (mrem/ year)

TLD	2020 (mrem)	Annual Baseline, BA (mrem)	Annual Standard Deviation, SA (mrem)	CVA	YRLY Values +3 SDs	Annual Facility Dose, FA
2	60.6	50.7	0.76	0.02	52.96	ND
3	62.8	52.1	1.45	0.03	56.48	ND
4	57.5	47.7	0.39	0.01	48.82	ND
5	61.7	50.5	0.76	0.02	52.79	ND
6	50.8	39.8	1.00	0.03	42.78	ND
7	56.8	46.2	0.98	0.02	49.15	ND
81	54.2	45.6	0.92	0.02	48.36	ND
9	54.0	44.0	0.68	0.02	46.09	ND
101	51.1	41.8	0.98	0.02	44.73	ND
11	52.1	43.1	0.79	0.02	45.47	ND
12 ¹	55.9	48.1	0.87	0.02	50.69	ND
13	95.1	73.5	7.37	0.10	95.63	YES
14	58.5	49.3	1.66	0.03	54.31	ND
15	63.2	53.6	0.81	0.02	56.00	ND
16	62.3	52.3	0.87	0.02	54.88	ND
17	59.6	49.8	0.88	0.02	52.43	ND
18	50.5	42.0	0.28	0.01	42.87	ND
19	50.1	41.3	0.75	0.02	43.52	ND
20	61.2	49.4	0.95	0.02	52.26	ND
21	58.5	49.2	1.38	0.03	53.34	ND
22	53.0	45.0	0.63	0.01	46.90	ND
23	61.8	51.0	1.19	0.02	54.63	ND
24	61.0	50.4	1.39	0.03	54.59	ND
25 ¹	52.8	43.6	1.10	0.03	46.88	ND
26 ¹	50.5	41.0	1.82	0.04	46.42	ND

Table B-12Direct Radiation

2020 Annual Dose (mrem/ year)

TLD	2020 (mrem)	Annual Baseline, BA (mrem)	Annual Standard Deviation, SA (mrem)	CVA	YRLY Values +3 SDs	Annual Facility Dose, FA
27 ¹	54.6	43.9	1.02	0.02	46.93	ND
28 ¹	53.9	43.6	1.01	0.02	46.60	ND
29 ¹	54.1	43.2	1.49	0.03	47.64	ND
301	48.7	39.2	0.85	0.02	41.72	ND
31	61.9	51.3	1.92	0.04	57.05	ND
32	54.1	44.0	1.22	0.03	47.63	ND
33	51.8	41.5	1.30	0.03	45.44	ND
34	64.0	52.3	1.22	0.02	55.95	ND
35	61.2	50.8	2.05	0.04	56.98	ND
36	54.1	43.9	0.64	0.01	45.85	ND
37	49.9	41.4	0.79	0.02	43.76	ND
38	60.8	50.1	0.90	0.02	52.80	ND
39	59.5	48.6	0.64	0.01	50.49	ND
40	54.1	42.9	0.95	0.02	45.73	ND
63	62.2	51.0	1.48	0.03	55.43	ND
64	67.5	55.4	1.71	0.03	60.54	ND

1 - Control Location

TABLE B-13 Groundwater Monitoring Wells

Location ¹	Sample Date ²	Tritium (pCi/l)
GW01: Warehouse Access Road (Control)	7/22/2020	< 161
GW03: Screenhouse West, South Well	1/17/2020	< 425
	2/21/2020	< 427
	3/23/2020	< 190
	7/24/2020	< 157
	10/12/2020	258
GW04: Screenhouse West, North Well	3/23/2020	< 186
	7/21/2020	< 158
	10/12/2020	< 193
GW07: Screenhouse East, North (24.0')	7/21/2020	163
GW08: All Volatiles Treatment Building	1/17/2020	< 428
C C	2/21/2020	< 428
	3/23/2020	312
	7/21/2020	336
	10/12/2020	239
GW10: Technical Support Center, South	3/23/2020	321
	7/21/2020	304
	10/12/2020	347
GW11: Southeast of Contaminated Service Building (CSB)	3/23/2020	< 186
	7/21/2020	< 162
	10/12/2020	243
	10,12,2020	
GW12: West of Orchard Access Road	7/23/2020	< 160
	1123/2020	
GW13: North of Independent Spent Fuel Storage Installation (ISFSI)	7/22/2020	< 159
GW14: South of Canister Preparation Building	3/23/2020	< 182
	7/21/2020	< 155
	10/12/2020	< 199
	10,12,2020	
GW15: West of Manor House	7/22/2020	< 159
	112212020	× 137
GW16: Southeast of Manor House	7/22/2020	< 160
ite GW monitoring suspended due to ongoing COVID 10 pandemic. Samplin		

¹ Site GW monitoring suspended due to ongoing COVID-19 pandemic. Sampling and analyses to resume during Q3 2020. ² New revision of EN-GI-408-4160 implemented on 07/01/20, reducing sampling locations and frequencies.

APPENDIX C

Quality Assurance Program

Summary of Appendix C Content:

Appendix C is a summary of Exelon Industrial Services (EIS) laboratory's quality assurance program. It consists of Table C-1 which is a compilation of the results of the EIS laboratory's participation in an interlaboratory comparison program with Environmental Resource Associates (ERA) located in Arvada, Colorado and Eckert and Ziegler Analytics, Inc. (EZA) located in Atlanta, Georgia. It also includes Table C-2, which is a compilation of the results of the EIS laboratory's participation in a split sample program with Teledyne Brown Engineering located in Knoxville, Tennessee. Finally, Table C-3, is a list of the power plant's ODCM required LLDs, all of which are achieved by both EIS laboratory and Teledyne Brown Engineering for the analyses reported.

The EIS laboratory's results contained in Table C-1, intercomparison results, are in full agreement when they were evaluated using the NRC Resolution Test Criteria¹ except as noted in the Pass/Fail column and described below. The EIS Laboratory's results are provided with their analytical uncertainties of two-sigma. When evaluating with the NRC Resolution Test a one-sigma uncertainty is used to determine Pass or Fail and noted accordingly.

The Gross Beta result for ERA Study Rad 121 (reference date 4/3/2020) passed the low-end limit of the vendor acceptance criteria but failed the NRC Resolution Test Criteria. Low recovery of activity in sample preparation is the likely cause of the low result reported and NRC Resolution Test Criteria failure. It was determined that glassware used in preparation was cleaned with Nitric acid except the volumetric pipets which were rinsed with Deionized (DI) water only. The glass was potentially not as clean and could retain "micro-droplets" of activity on the glass. Going forward, volumetric pipets are rinsed with Nitric acid to remove mineral deposit and activity that might be retained on the glass during use and preventing a clean delivery of the sample. This event has been entered into the Corrective Action Program for tracking and to prevent future occurrence.

Two of the EZA crosscheck studies (reference date 12/3/2020) reported values for Zn-65 that failed NRC acceptance criteria for Filter E13067 and Milk, E13070. The root cause for both studies is the evaluation spreadsheet which was used contained an error in mapping the raw data cell to the calculated data cell. The spreadsheet was not properly peer reviewed and verified. The cell was mapped to the Co-60 raw data and not the Zn-65 raw data. Had this cell been mapped to the correct raw data, the result and uncertainty would have passed NRC acceptance criteria with less than 10% difference from the "True" value. This event has been entered into the Corrective Action Program and the spreadsheet tool has been corrected and validated to prevent recurrence of this error.

The EIS laboratory results contained in Table C-2 are intercomparison results for routine samples analyzed for replicate and split analyses and evaluated for beta and non-natural gamma emitters. The EIS laboratory's results are provided with their analytical uncertainties of two-sigma. When evaluating with the NRC Resolution Test a one-sigma uncertainty is used to determine Pass or Fail and noted accordingly. In the event there are no non-natural isotopes detected, the samples are reported <MDA and designated as Pass.

All the results contained in Table C-2 agree with their respective EIS laboratory original, replicate and/or Teledyne Brown Engineering's split laboratory samples. The original, replicate, and split analysis of soil collected on May 26, 2020 at SFS3 indicated Non-Plant related Cs-137 at low levels and these results Pass the NRC Resolution Test Criteria 1. The Cs-137 detected is consistent with weapons related fallout previously identified in the environs around Calvert Cliffs Nuclear Power Plant, which is used as part of the R.E. Ginna Nuclear Power Plant Quality Assurance Program.

The replicate and split analysis of soil collected on May 26, 2020 at SFS5 indicated low level, Non-Plant related Cs-137 and these results Pass the NRC Resolution Test Criteria 1. The original sample did not indicate Cs-137 above the Minimum Detectable Activity (MDA) of the analysis. In this case the replicate and split results also Pass the NRC Resolution Test Criteria 1, as specified in the rule. When compared to the MDA of the original analysis, the positive result is less than five-times the MDA value. The low-level Cs-137 observed in these soil analyses is consistent with weapons related fallout previously identified in the environs around Calvert Cliffs Nuclear Power Plant, which is used as part of the R.E. Ginna Nuclear Power Plant Quality Assurance Program.

All air particulate samples contain Beta emitters and are reported with a two-sigma uncertainty. The original and replicate analyses are evaluated for agreement using the NRC Resolution Test Criteria 1. These samples must be composited for further analysis and this precludes them from being split for analysis of beta emitters. Filters and other samples whose nature generally preclude sample splitting are marked "**" in the Split Analysis column.

¹NRC Inspection Manual, Inspection Procedure 84750, March 15, 1994

TABLE OF CONTENTS - ANALYTICAL RESULTS

Table	e Title	Page
C-1	Results of Participation in Cross Check Program	54
C-2	Results of Quality Assurance Program	
C-3	Teledyne Brown Engineering's Typical MDAs for Gamma Spectrometry	65

TABLE C-1

Sample Date	Sample Type and Units	Isotope Observed	Reported Laboratory's Results	Cross Check Lal Results
4/6/2020	Water - pCi/L	Co-60	50.7 ± 3.4	50.3
	1	Zn-65	87.8 ± 9.4	86.8
		Cs-134	46.5 ± 2.5	46.3
		Cs-137	225 ± 8.5	234
		Ba-133	40.1 ± 3.5	41.8
		I-131	29.7 ± 4.0	28.9
4/6/20201	Water - pCi/L	Gross Beta	43.3 ± 2.1	60.5
6/4/2020	Air Filter-pCi	Cs-134	82.9 ± 4.3	95.2
		Cs-137	64.0 ± 6.5	67.5
		Ce-141	71.5 ± 5.1	75.5
		Cr-51	115.1 ± 23.7	167
		Mn-54	87.3 ± 7.2	87
		Co-58	60.7 ± 6.7	65.4
		Fe-59	65.8 ± 7.9	65.7
		Co-60	124.9 ± 6.5	127
		Zn-65	136.0 ± 16.6	146
6/4/2020	Air Filter-pCi	Cs-134	83.9 ± 6.7	95.2
		Cs-137	70.9 ± 9.0	67.5
		Ce-141	68.0 ± 7.9	75.5
		Cr-51	134.6 ± 45.2	167
		Mn-54	91.8 ± 10.6	87
		Co-58	67.3 ± 9.0	65.4
		Fe-59	72.4 ± 13.3	65.7
		Co-60	125.2 ± 9.4	127
		Zn-65	154.1 ± 22.0	146
6/4/2020	Air Filter-pCi	Cs-134	81.4 ± 4.3	95.2
		Cs-137	71.8 ± 6.5	67.5
		Ce-141	79.4 ± 6.2	75.5
		Cr-51	179.2 ± 36.5	167
		Mn-54	94.1 ± 7.5	87
		Co-58	62.1 ± 7.3	65.4
		Fe-59	71.7 ± 8.8	65.7
		Co-60	136.4 ± 6.9	127
		Zn-65	152.5 ± 16.2	146
6/4/2020	Air Filter-pCi	I-131	82.5 ± 10.5	91.7
		I-131	87.6 ± 20.0	91.7
		I-131 I-131	88.1 ± 21.8 86.2 ± 15.2	91.7 91.7
		1-131	00.2 ± 10.2	21.7

Results of Participation in Cross Check Program

Sample Date	Sample Type and Units	Isotope Observed	Reported Laboratory's Results	Cross Check La Results
6/4/2020	Milk – pCi/L	I-131	80.8 ± 19.9	81.5
	ľ	Cs-134	142 ± 12.4	146
		Cs-137	97.9 ± 18.3	104
		Ce-141	107 ± 15.8	116
		Cr-51	223.1 ± 69.0	256
		Mn-54	154.1 ± 19.1	134
		Co-58	107.1 ± 17.5	100
		Fe-59	96 ± 20.8	101
		Co-60	200.1 ± 16.5	195
		Zn-65	224.6 ± 41.4	225
6/4/2020	Milk – pCi/L	I-131	81.2 ± 24.2	81.5
		Cs-134	131 ± 8.3	146
		Cs-137	102 ± 14.0	104
		Ce-141	106 ± 20.2	116
		Cr-51	250.3 ± 96.6	256
		Mn-54	132.5 ± 15.6	134
		Co-58	101.2 ± 14.8	100
		Fe-59	99.1 ± 17.7	101
		Co-60	195.3 ± 13.4	195
		Zn-65	188.8 ± 32.1	225
6/4/2020	Milk – pCi/L	I-131	71.4 ± 26.3	81.5
		Cs-134	125 ± 10.3	146
		Cs-137	98.9 ± 14.2	104
		Ce-141	114 ± 22.8	116
		Cr-51	251.1 ± 101.1	256
		Mn-54	123.9 ± 18.6	134
		Co-58	99.2 ± 13.9	100
		Fe-59	103.9 ± 20.0	101
		Co-60	198.5 ± 15.0	195
		Zn-65	211.2 ± 33.7	225
6/4/2020	Milk – pCi/L	I-131	87.3 ± 29.3	81.5
		Cs-134	128 ± 8.6	146
		Cs-137	101 ± 12.5	104
		Ce-141	118 ± 17.5	116
		Cr-51	230.9 ± 94.6	256
		Mn-54	130.4 ± 13.9	134
		Co-58	94.9 ± 12.0	100
		Fe-59	106 ± 16.5	101
		Co-60	181 ± 11.9	195
		Zn-65	200 ± 26.4	225

Results of Participation in Cross Check Program

Sample Date	Sample Type and Units	Isotope Observed	Reported Laboratory's Results	Cross Check La Results
6/4/2020	Water-pCi/L	I-131	63.9 ± 26.5	80.5
		Cs-134	150.2 ± 12.3	148
		Cs-137	108.9 ± 15.6	105
		Ce-141	115.8 ± 18.0	117
		Cr-51	208.2 ± 91.6	259
		Mn-54	128.7 ± 17.4	135
		Co-58	91.4 ± 18.3	102
		Fe-59	115.8 ± 24.6	102
		Co-60	200.6 ± 16.2	198
		Zn-65	217.8 ± 41.6	227
6/4/2020	Water-pCi/L	I-131	67.4 ± 22.0	80.5
	-	Cs-134	150.5 ± 9.1	148
		Cs-137	106 ± 13.5	105
		Ce-141	125.8 ± 17.5	117
		Cr-51	215.8 ± 71.1	259
		Mn-54	158.5 ± 15.7	135
		Co-58	100.2 ± 14.5	102
		Fe-59	118.6 ± 17.3	102
		Co-60	204.2 ± 12.4	198
		Zn-65	210.9 ± 27.9	227
6/4/2020	Water-pCi/L	I-131	90.3 ± 20.4	80.5
		Cs-134	140.7 ± 9.6	148
		Cs-137	104.7 ± 13.5	105
		Ce-141	119.4 ± 17.5	117
		Cr-51	229.3 ± 75.1	259
		Mn-54	150.2 ± 15.4	135
		Co-58	109.9 ± 12.7	102
		Fe-59	105.6 ± 16.8	102
		Co-60	187.8 ± 12.4	198
		Zn-65	220.6 ± 28.1	227
9/10/2020	Filter - pCi	Beta	174 ± 2.8	162
		Beta	175 ± 2.8	162
9/14/2020	Filter-p/Ci	Cs-134	270.5 ± 7.9	296
		Cs-137	438.7 ± 17.1	413
		Am-241	26.1 ± 8.5	22.2
		Co-60	527.6 ± 14.7	497
		Zn-65	528.1 ± 31.9	500

Results of Participation in Cross Check Program

Sample Date	Sample Type and Units	Isotope Observed	Reported Laboratory's Results	Cross Check Lab Results
10/2/2020	Water-pCi/L	I-131	27.5 ± 7.9	28.2
	1	Ba-133	33.3 ± 5.1	37
		Cs-134	53.7 ± 4.6	52.7
		Cs-137	135.5 ± 9.6	131
		Co-60	68.6 ± 5.6	60.5
		Zn-65	149.9 ± 17.1	162
12/3/2020	Filter-p/Ci	Cs-134	79.3 ± 4.6	84.5
	··· I··-	Cs-137	92.3 ± 8.3	99.9
		Ce-141	77.1 ± 5.7	78.4
		Cr-51	183.6 ± 30.4	199
		Mn-54	109.2 ± 9.1	112
		Co-58	64.3 ± 7.5	66.1
		Fe-59	100.7 ± 10.7	87.9
		Co-60	116.9 ± 7.5	119
		Zn-65	105.2 ± 7.5	149
12/3/20201	Filter-p/Ci	Cs-134	72.2 ± 3.8	84.5
	1	Cs-137	95 ± 5.8	99.9
		Ce-141	83.9 ± 4.8	78.4
		Cr-51	196.8 ± 26.2	199
		Mn-54	125.3 ± 7.0	112
		Co-58	63 ± 5.1	66.1
		Fe-59	111.1 ± 7.8	87.9
		Co-60	123.7 ± 4.8	119
		Zn-65	111.3 ± 4.8	149
12/3/2020	Beta-pCi/L	Cs-137	300 ± 5.1	277
12/3/2020	Charcoal-pCi	I-131	73.4 ± 7.6	78.3
		I-131	79.4 ± 6.6	78.3
12/3/20201	Milk-pCi/L	I-131	83.3 ± 12.2	91.9
	1.	Cs-134	89.6 ± 5.6	108
		Cs-137	120.1 ± 10.4	127
		Ce-141	106.2 ± 14.0	100
		Cr-51	231.2 ± 52.2	253
		Mn-54	146 ± 12.4	143
		Co-58	72.7 ± 9.5	84.3
		Fe-59	115.6 ± 14.2	112
		Co-60	150.2 ± 8.9	152
		Zn-65	135.2 ± 8.9	190

Results of Participation in Cross Check Program

¹ See discussion at the beginning of the Appendix

TABLE C-2

Sample Type and Location	Sample Date	Type of Analysis	Result ² Units	Original Analysis	Replicate Analysis	Split Analysis
Air Filter - A1	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.4 +/- 0.1	**
Air Filter - A2	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.4 +/- 0.1	**
Air Filter - A3	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.4 +/- 0.1	**
Air Filter - A4	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.4 +/- 0.1	**
Air Filter - A5	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA1	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA2	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA3	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA4	1/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.4 +/- 0.1	**
Air Iodine - A1	1/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	1/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	1/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	1/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	1/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	1/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Filter - A1	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.4 +/- 0.1	**
Air Filter - A2	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.4 +/- 0.1	**
Air Filter - A3	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.6 +/- 0.1	**
Air Filter - A4	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.3 +/- 0.1	**
Air Filter - A5	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA1	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.6 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA2	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.5 +/- 0.1	**
Air Filter - SFA3	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.2 +/- 0.1	**
Air Filter - SFA4	2/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.5 +/- 0.1	**
Air Iodine - A1	2/24/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	2/24/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	2/24/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	2/24/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	2/24/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	2/24/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**

Sample Type and Location	Sample Date	Type of Analysis	Result ² Units	Original Analysis	Replicate Analysis	Split Analysis
Water – WA2	4/3/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Water - WA1	4/3/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Iodine - A1	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA2	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA4	4/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A1	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA2	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA4	5/4/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Soil - SFS3 ¹	5/26/2020	Cs-137	pCi/kg	168 +/- 58.3	215 +/- 67.2	209 +/- 34.0
Soil - SFS5 ¹	5/26/2020	Cs-137	pCi/kg	<mda< td=""><td>76.0 ± 34.8</td><td>81.2 ± 24.8</td></mda<>	76.0 ± 34.8	81.2 ± 24.8
Air Filter - A1	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.1	1.8 +/- 0.1	**
Air Filter - A2	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.1	2.0 +/- 0.1	**
Air Filter - A3	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.1	1.8 +/- 0.1	**
Air Filter - A4	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.1	1.8 +/- 0.1	**
Air Filter - A5	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	2.0 +/- 0.1	**
Air Filter - SFA1	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.2 +/- 0.1	2.1 +/- 0.1	**
Air Filter - SFA2	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.1 +/- 0.1	2.0 +/- 0.1	**
Air Filter - SFA3	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.2 +/- 0.1	2.0 +/- 0.1	**
Air Filter - SFA4	6/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.2 +/- 0.1	2.0 +/- 0.1	**

Sample Type and Location	Sample Date	Type of Analysis	Result ² Units	Original Analysis	Replicate Analysis	Split Analysis
Oysters – IA3	6/8/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Oysters – IA6	6/8/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Bottom SedWBS4	6/8/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Bottom SedWBS2	6/8/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Iodine - A1	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA2	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA4	6/15/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Filter - A1	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A2	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A3	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A4	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A5	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA1	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA2	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA3	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA4	6/29/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A1	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.6 +/- 0.1	1.6 +/- 0.1	**
Air Filter - A2	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	2.0 +/- 0.1	**
Air Filter - A3	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.1	1.8 +/- 0.1	**
Air Filter - A4	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	2.0 +/- 0.1	**
Air Filter - A5	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.1	1.8 +/- 0.1	**
Air Filter - SFA1	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.1	2.0 +/- 0.1	**
Air Filter - SFA2	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.1	1.8 +/- 0.1	**
Air Filter - SFA3	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	2.0 +/- 0.1	**
Air Filter - SFA4	7/6/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	1.7 +/- 0.1	**

Sample Type and Location	Sample Date	Type of Analysis	Result Units	Original Analysis	Replicate Analysis	Split Analysis
Air Iodine - A1	7/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	7/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	7/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	7/6/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Kale - IB4	7/27/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Kale - IB7	7/27/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Kale - IB10	7/27/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Shoreline SedEast	7/31/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Spot – IA2	8/5/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Spot – IA5	8/5/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Oysters – IA3	8/5/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Oysters – IA6	8/5/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A1	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.3 +/- 0.1	1.2 +/- 0.1	**
Air Filter - A2	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.5 +/- 0.1	**
Air Filter - A3	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.3 +/- 0.1	**
Air Filter - A4	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.3 +/- 0.1	**
Air Filter - A5	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.4 +/- 0.1	**
Air Filter - SFA1	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.6 +/- 0.1	1.6 +/- 0.1	**
Air Filter - SFA2	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.1	1.4 +/- 0.1	**
Air Filter - SFA3	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.3 +/- 0.1	1.4 +/- 0.1	**
Air Filter - SFA4	8/10/2020	Gross Beta	10 ⁻² pCi/m ³	1.5 +/- 0.1	1.4 +/- 0.1	**
Air Iodine - A1	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA2	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	8/10/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Grapes - East	9/4/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>

Sample Type and Location	Sample Date	Type of Analysis	Result Units	Original Analysis	Replicate Analysis	Split Analysis
Vegetation – SFB3	9/8/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Vegetation – SFB3	9/8/2020	Gamma	pCi/kg	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Milk – Farm A	9/8/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Milk – Farm B	9/8/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Iodine - A1	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA2	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA4	9/8/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Filter - 11S2	10/5/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.2	1.8 +/- 0.2	**
Air Filter - 1A	10/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.5 +/- 0.2	2.5 +/- 0.2	**
Air Filter - E1-2Q	10/8/2020	Gross Beta	10 ⁻² pCi/m ³	2.4 +/- 0.2	2.4 +/- 0.2	**
Air Filter - 11S2	10/12/2020	Gross Beta	10 ⁻² pCi/m ³	2.9 +/- 0.2	3.2 +/- 0.2	**
Water - MCWA	10/12/2020	Gross Beta	pCi/L	1.68 +/- 0.65	1.55 +/- 0.65	**
Water - OWD	10/12/2020	Gross Beta	pCi/L	2.02 +/- 0.67	1.82 +/- 0.67	**
Water - WWW	10/12/2020	Gross Beta	pCi/L	1.32 +/- 0.62	1.84 +/- 0.67	**
Water - CIRC-IN	10/12/2020	Gross Beta	pCi/L	2.11 +/- 0.67	205 +/- 0.68	**
Water - CIRC-OUT	10/12/2020	Gross Beta	pCi/L	2.58 +/- 0.71	2.20 +/- 0.70	**
Air Filter - 1A	10/14/2020	Gross Beta	10 ⁻² pCi/m ³	2.2 +/- 0.2	2.3 +/- 0.2	**
Air Filter - E1-2Q	10/15/2020	Gross Beta	10 ⁻² pCi/m ³	2.3 +/- 0.2	2.3 +/- 0.2	**
Air Filter - 11S2	10/19/2020	Gross Beta	10 ⁻² pCi/m ³	1.6 +/- 0.2	1.9 +/- 0.2	**

Sample Type and Location	Sample Date	Type of Analysis	Result Units	Original Analysis	Replicate Analysis	Split Analysis
Air Iodine - A1	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA4	10/19/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Filter - 1A	10/21/2020	Gross Beta	10 ⁻² pCi/m ³	2.6 +/- 0.2	2.4 +/- 0.2	**
Surface Water - DC	10/21/2020	Gross Beta	pCi/L	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Surface Water - ML	10/21/2020	Gross Beta	pCi/L	8.31 +/- 2.3	5.71 +/- 2.2	**
Air Filter - E1-2Q	10/22/2020	Gross Beta	10 ⁻² pCi/m ³	2.2 +/- 0.2	2.1 +/- 0.2	**
Air Filter - 11S2	10/26/2020	Gross Beta	10 ⁻² pCi/m ³	1.4 +/- 0.2	1.3 +/- 0.2	**
Air Filter – ES02	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	1.9 +/- 0.1	**
Air Filter – ES03	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.2	1.9 +/- 0.1	**
Air Filter – ES04	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	1.6 +/- 0.3	1.6 +/- 0.3	**
Air Filter – ES05	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	1.7 +/- 0.1	1.8 +/- 0.1	**
Air Filter – ES06	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	1.9 +/- 0.1	**
Air Filter – ES07	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.2	2.0 +/- 0.2	**
Air Filter – ES08	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	2.5 +/- 0.2	2.6 +/- 0.2	**
Air Filter – ES09	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.2	2.1 +/- 0.2	**
Air Filter – ES10	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.1	1.8 +/- 0.1	**
Air Filter – ES11	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	1.9 +/- 0.1	1.7 +/- 0.1	**
Air Filter – ES12	10/27/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.1	1.8 +/- 0.1	**
Air Filter – ES13	10/27/2020	Gross Beta	10-2 pCi/m ³	1.9 +/- 0.1	1.8 +/- 0.1	**
Air Filter - 1A	10/29/2020	Gross Beta	10 ⁻² pCi/m ³	2.0 +/- 0.2	2.0 +/- 0.2	**
Air Filter -E1-2Q	10/29/2020	Gross Beta	10 ⁻² pCi/m ³	1.6 +/- 0.2	1.5 +/- 0.2	**
Water – WA2	10/30/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td>NA</td></mda<></td></mda<>	<mda< td=""><td>NA</td></mda<>	NA
Water – WA1	10/30/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td>NA</td></mda<></td></mda<>	<mda< td=""><td>NA</td></mda<>	NA
Air Filter - 11S2	11/3/2020	Gross Beta	10 ⁻² pCi/m ³	1.8 +/- 0.2	1.7 +/- 0.2	**
Water – WA2	11/27/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Water – WA1	11/27/2020	Gamma	pCi/L	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>

Results of Quality Assurance Program

Sample Type and Location	Sample Date	Type of Analysis	Result Units	Original Analysis	Replicate Analysis	Split Analysis
Air Iodine - A1	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A2	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A3	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A4	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - A5	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA1	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA2	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA3	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Air Iodine - SFA4	12/14/2020	I-131	pCi/m ³	<mda< td=""><td><mda< td=""><td>**</td></mda<></td></mda<>	<mda< td=""><td>**</td></mda<>	**
Milk – Farm A	12/28/2020	I-131	pCi/L	<mda< td=""><td>**</td><td><mda< td=""></mda<></td></mda<>	**	<mda< td=""></mda<>
Air Filter - A1	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A2	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A3	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A4	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - A5	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA1	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA2	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA3	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
Air Filter - SFA4	12/28/2020	Gamma	pCi/m ³	<mda< td=""><td><mda< td=""><td><mda< td=""></mda<></td></mda<></td></mda<>	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>

¹ See discussion at the beginning of the Appendix. ** The nature of these samples precluded splitting them with an independent laboratory.

Table C-3

Selected Nuclides	Bay Water pCi/l	Fish pCi/kg	Shellfish pCi/kg	Sediment pCi/kg	Vegetation pCi/kg	Particulates 10 ⁻³ pCi/m ³
Н-3	175					
Na-22	1	8	3	12	6	5
Cr-51	12	105	4	104	50	63
Mn-54	1	9	3	12	5	4
Co-58	1	9	4	9	4	5
Fe-59	3	28	9	24	10	12
Co-60	1	9	4	12	5	6
Zn-65	2	20	8	25	10	9
Nb-95	1	12	7	14	6	9
Zr-95	2	18	8	20	9	9
Ru-106	9	75	30	90	41	40
Ag-110m	1	10	10	10	5	4
Te-129m	16	131	60	162	79	95
I-131	4	65	30	35	22	74
Cs-134	1	8	4	10	5	4
Cs-137	1	9	4	10	5	4
BaLa-140	3	32	15	25	14	36
Ce-144	7	40	16	54	26	18

Teledyne Brown Engineering's Typical MDAs for Gamma Spectrometry

APPENDIX D

Land Use Survey

Summary of Appendix D Content:

Appendix D contains the results of a Land Use Survey conducted around R.E. Ginna Nuclear Power Plant during this operating period. A discussion of the results is included in Section 3.4 of this report.

TABLE OF CONTENTS - LAND USE SURVEY

Table	e Title	Page
D-1	Land Use Survey Distances	

TABLE D-1

Land Use Survey Distances

Sector (Direction in Degrees)	Distance to Nearest Residence	Distance to Nearest Garden (Latitude N, Longitude W)	Distance to Milk Producing Animals (Latitude N, Longitude W)
E (94)	1170 m	610 m Onsite Supplemental Garden (43.27727, 77.30140)	N/A
ESE (111)	1660 m	430 m Onsite Garden (43.27627, 77.30389)	N/A
ESE (119)	840 m	N/A	8240 m (43.24196, 77.21978)
SSE (145)	610 m	660 m Onsite Supplemental Garden (43.27278, 77.30413)	N/A
S	1500 m	N/A	N/A
SSW	620 m	N/A	N/A
SW	740 m	N/A	N/A
WSW	900 m	N/A	N/A
W	1330 m	N/A	N/A

Discussion

A Land Use Survey was conducted to identify, within five miles, the location of the nearest milk animal, the nearest residence, and the nearest garden greater than 500 square feet in each of the nine sectors over land. The position of the nearest residence and garden and animals producing milk for human consumption in each sector out to five miles is given in the above Table D-1.

Changes from Previous Years:

- The nearest residence remains in the SSE sector, approximately 610 meters from the reactor.
- Single-family home / senior housing subdivision / development construction was observed near the plant on LaFrank Drive (Ontario), and South of Route 104 near Tops Plaza (Ontario).
- Lake Front Estates and Summer Lake subdivisions continue to expand along with the southeast corner of Lake Road and Slocum Road.
- New housing / lots being developed near Webster Park (WNW), Woodard Rd (W), County Line Road (W), near Webster Golf Course (W), Lakeside Rd. (SW), Centennial Village (SSW), and Community Ridge Apartments off Walworth-Ontario Rd. (SSE).
- Other single-family home construction was observed sporadically within 5-miles of the plant.
- The 120-acre commercial hydroponic farm continues production of "AGRI-GROW" tomatoes year-round at East end of Dean Parkway. (North of Route 104).
- Commercial fishing information was collected from the New York State Department of Environmental Conservation (NYSDEC) which shows activity only in the Eastern basin of Lake Ontario. Commercial fishing operations have not changed in the last five-years and no commercial fishing takes place within 5-miles of Ginna.
- No new agricultural land use was identified.
- No new food producing facilities were identified as the commercial hydroponic farm is not currently growing produce.
- No new milk producing animals were identified.

Milk Animal Locations

- Schultz Farm 450 Boston Road, Ontario NY
- Field Craft Farm (supplemental sample) 6747 Salmon Creek Road, Williamson NY
- No new milk producing animals were identified in the 2020 survey.

APPENDIX E

Interpretations and Graphical Representations

Summary of Appendix E Content:

To better illustrate that the continued operation of the R.E. Ginna Nuclear Power Plant (Ginna) has no statistically significant impact on the surrounding environment, Appendix E contains the results of the last eight years of Radiological Environment Monitoring Program (REMP) data. Where applicable (when analytical results produced a measured numerical value), trends have been produced to show values that have been observed in the various environs surrounding Ginna. A discussion of these results will accompany each series of trends to enhance understanding of the REMP program.

TABLE OF CONTENTS – INTERPRETATIONS AND GRAPHICAL REPRESENTATIONS

Table	Title	Page
E-1	E-Series 1, Table B-1 (Gross Beta Values for Surface and Drinking Water)	72
E-2	E-Series 2, Table B-5 / Table B-6 (Beta in Air Particulates)	76
E-3	E-Series 3, Table B-12 (Direct Radiation)	81
E-4	E-Series 4, Table B-13 (Tritium in Groundwater)	94

E-Series 1

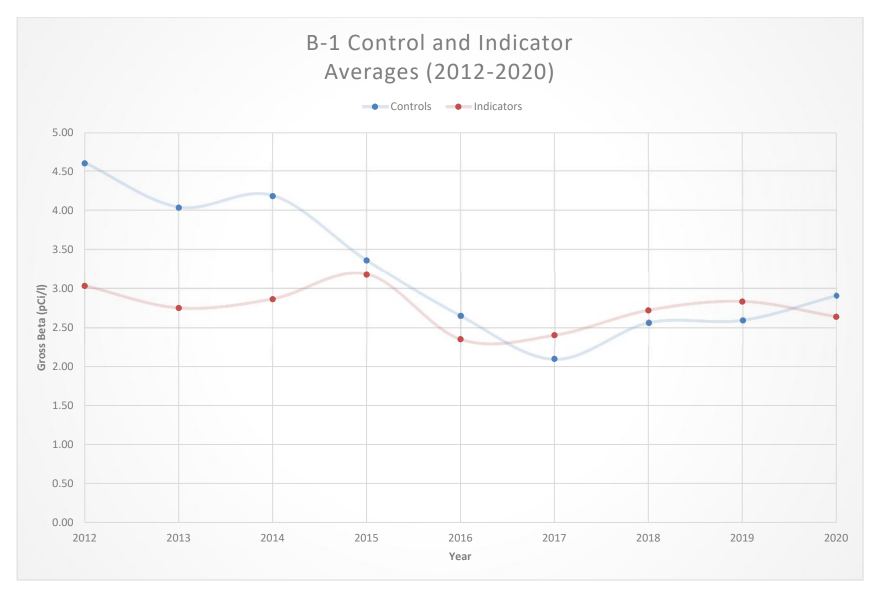
Table B-1 (Gross Beta Values for Surface and Drinking Water)

Ginna's Offsite Dose Calculation Manual (ODCM) is written in accordance with specifications contained within 10 CFR 20 and the Branch Technical Position document published by the NRC in 1979. This document specifies Gross Beta in Surface Water samples to be detected to a Lower Limit of Detection (LLD) of 4 pCi/l. Since that time, detection capabilities have improved which allow values to be measured lower than the required 4 pCi/l.

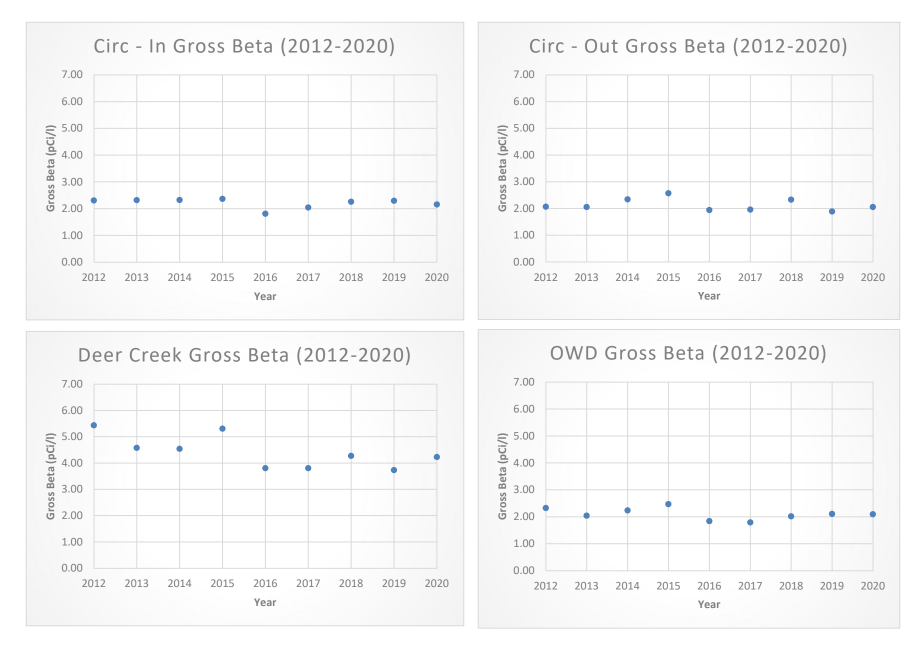
The trends below include the Gross Beta averages (from 2012-2020) for Ginna's surface water samples (Circ – In, Circ – Out, MCWA, Deer Creek, Mill Creek, OWD, and Webster). An elevated Gross Beta result inconsistent with the trend would indicate radionuclides in the sample which would require further analysis. From 2012 through 2020, no such results have been measured within Ginna's REMP program.

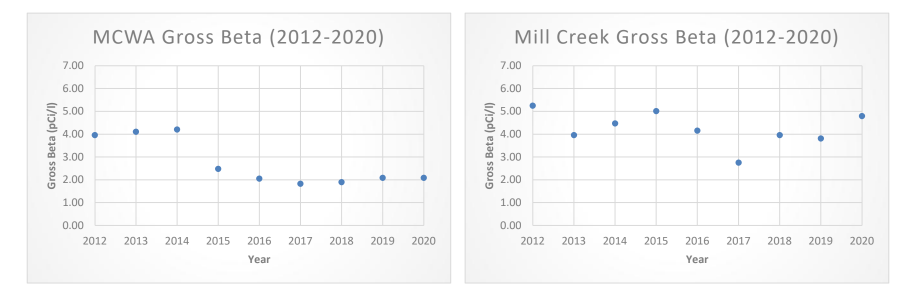
Results from Deer Creek (indicator) and Mill Creek (control) are higher than other surface water samples within the REMP program due to naturally occurring radiological daughter products within the soil being introduced into the samples. It is worth noting that these naturally occurring radiological daughter products would exist in this environ at these same levels even if Ginna had never been built. These samples are obtained to evaluate the potential for public exposure due to the surface water (Mill Creek, Circ-In, Circ-Out, and Deer Creek) and drinking water pathway (Monroe County Water Authority, Webster Water Authority, and Ontario Water District). These locations are chosen as a member of the public is most likely to encounter water which has left Ginna property via these sample streams.

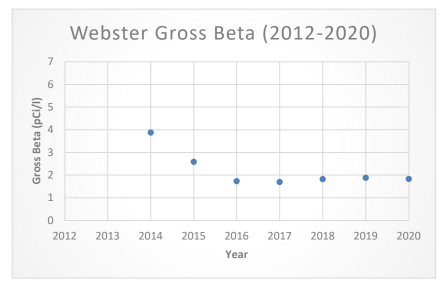
Trend "B-1 Control and Indicator Averages (2012-2020) shows the relationship between the control samples (Mill Creek, MCWA, and Webster Water Authority) and the indicator samples (Circ-In, Circ-Out, Deer Creek, and OWD). This trend illustrates that there is no statistically significant difference between control and indicator samples for Gross Beta in Surface water from 2012-2020.



January 1 – December 31, 2020 Docket Nos. 50-244







E-Series 2

Table B-5 / Table B-6 (Beta in Air Particulates)

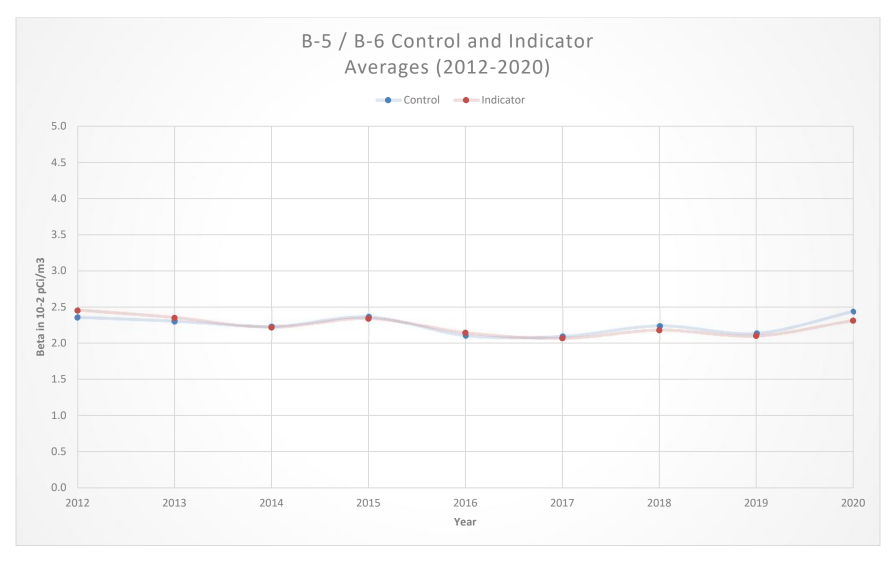
Ginna's Offsite Dose Calculation Manual (ODCM) is written in accordance with specifications contained within 10 CFR 20 and the Branch Technical Position document published by the NRC in 1979. This document specifies Gross Beta in Air Particulate samples to be detected to a Lower Limit of Detection (LLD) of $1.0 \times 10^{-2} \text{ pCi/m}^3$. Accordingly, analyses performed as part of the REMP at Ginna satisfy this requirement.

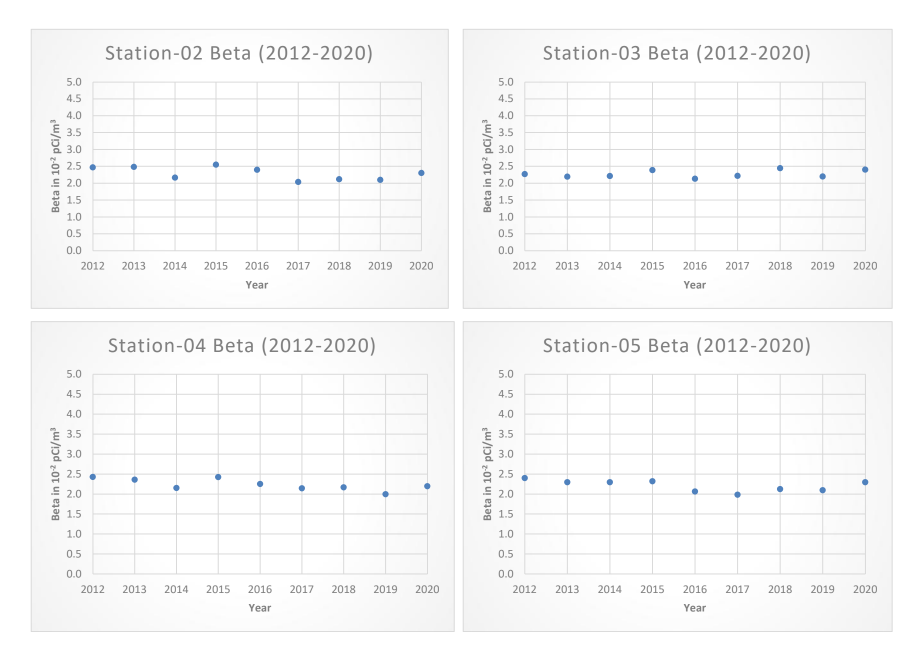
The trends below include the Gross Beta averages (from 2012-2020) for Ginna's air particulate samples (Station-02 through Station-13). An elevated Gross Beta result inconsistent with the trend would indicate radionuclides in the sample which would require further analysis. From 2012 through 2020, no such results have been measured within Ginna's REMP program.

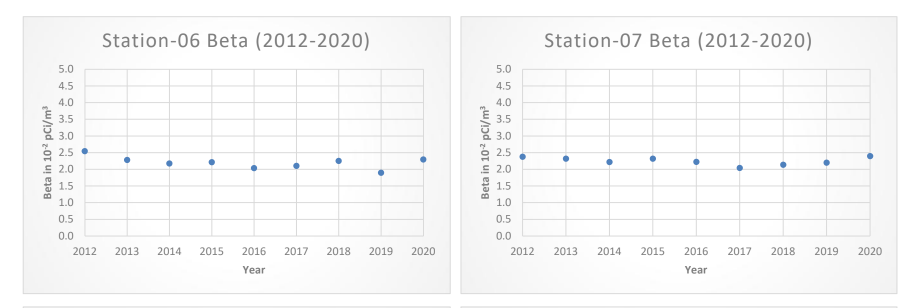
Sampling locations (Station-02 through Station-13) are noted below, and their classification as either a control or an indicator. These locations were selected to show areas where breathable air, which has the potential to be in communication with air released from Ginna, could lead to public exposure. Some locations (such as Station-08, Seabreeze and Station-12, Sodus Point) are sampled due to recreational activities in the area and their associated sensitivity.

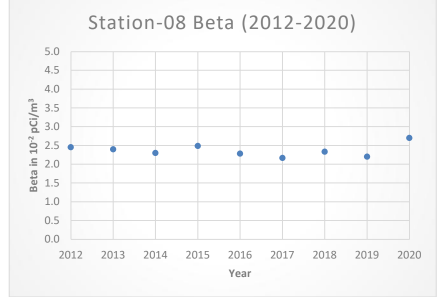
- Station-02 Manor House Yard, Ginna Property (Indicator)
- Station-03 North of Training Center Parking Lot, Ginna Property (Indicator)
- Station-04 East of Training Center Parking Lot, Ginna Property (Indicator)
- Station-05 Bridge Near Deer Creek, Ginna Property (Indicator)
- Station-06 Southwest of Plant Parking Lot, Ginna Property (Indicator)
- Station-07 Utility Pole West of Parking Lot, Ginna Property (Indicator)
- Station-08 Seabreeze (Control)
- Station-09 Webster (Indicator)
- Station-10 Walworth (Control)
- Station-11 Williamson (Indicator)
- Station-12 Sodus Point (Control)
- Station-13 Substation 13 (Indicator)

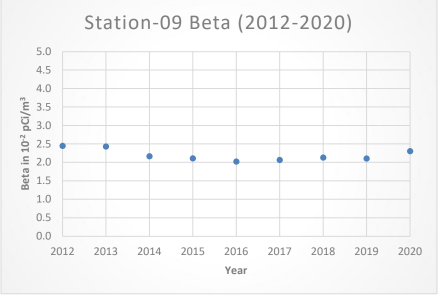
Trend "B-5 / B-6 Control and Indicator Averages (2012 - 2020)" shows the relationship between the control samples (Station-08, Station-10, and Station-12) and the indicator samples (Station-02, Station-03, Station-04, Station-05, Station-06, Station-07, Station-09, and Station-11). This trend illustrates that there is no statistically significant difference between control and indicator samples for Gross Beta in Air Particulates from 2012-2020.

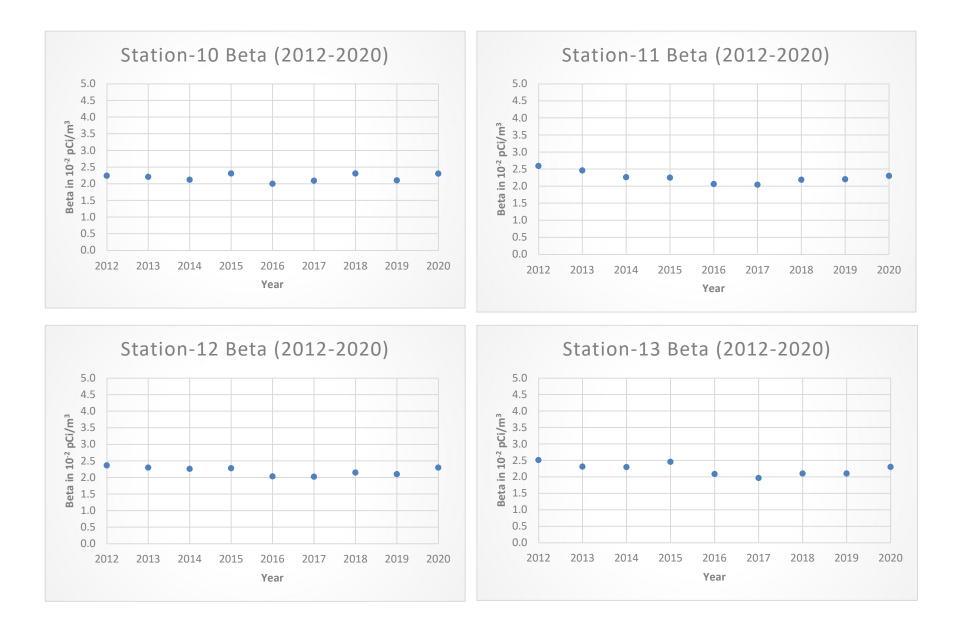












E-Series 3

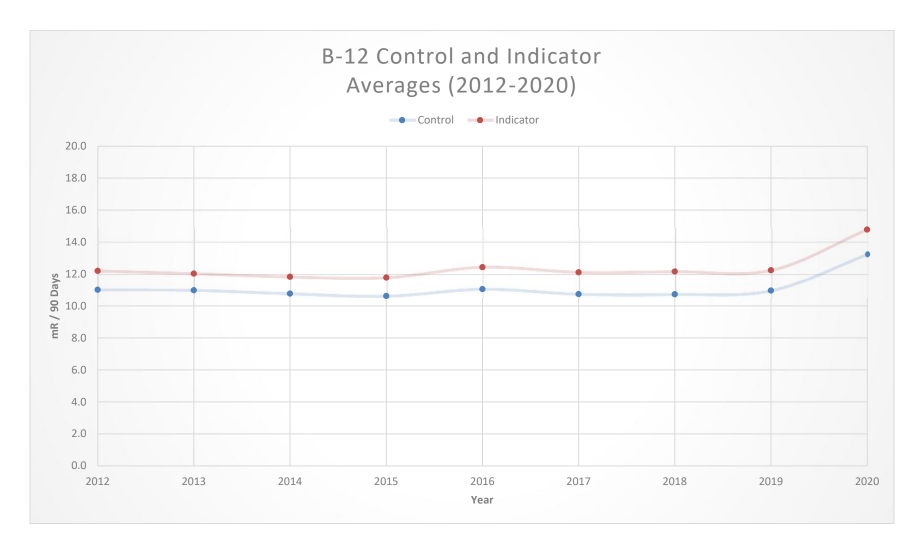
Table B-12 (Direct Radiation)

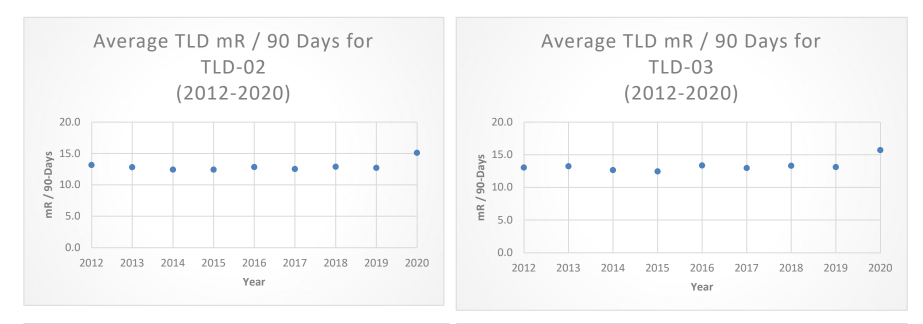
In 2019, Ginna adopted Exelon procedure CY-AA-170-1001, "Environmental Dosimetry Performance Specifications, Testing, and Data Analysis," which included new methodology for determining dose attributable to facility operations. As part of this methodology, the direct radiation dose to the general public is now determined in accordance with the Environmental Protection Agency (EPA) guidance 40 CFR 190, "Environmental Radiation Protection Standards for Nuclear Power Operations." This methodology incorporates the concepts established in ANSI/HPS N13.37, "Environmental Dosimetry" as established in NRC Regulatory Guide 4.13, "Environmental Dosimetry - Performance, Specifications, Testing, and Data Analysis."

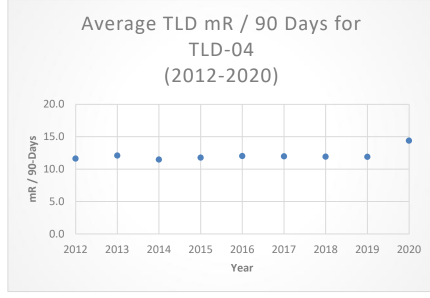
The values below have been maintained and include the average quarterly exposure (in millirem) for Ginna's direct radiation monitoring locations. This quarterly average is averaged for the year to facilitate trending.

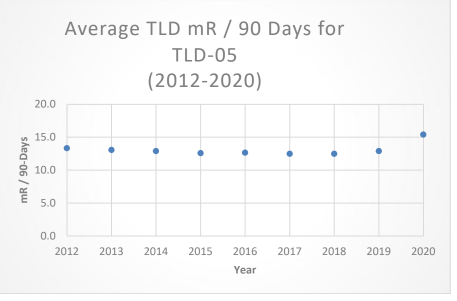
Direct radiation is the measurement that a member of the public would experience due to being near a source of radioactivity, such as a nuclear power plant in addition to natural sources. These natural sources are present throughout the environment (examples include being near bedrock rich in granite, being in the presence of the sun, radon gas emerging from layers of earth, etc.) and the direct radiation measurement Ginna collects is to determine if there is any statistically significant additional exposure from the operations of the nuclear facility.

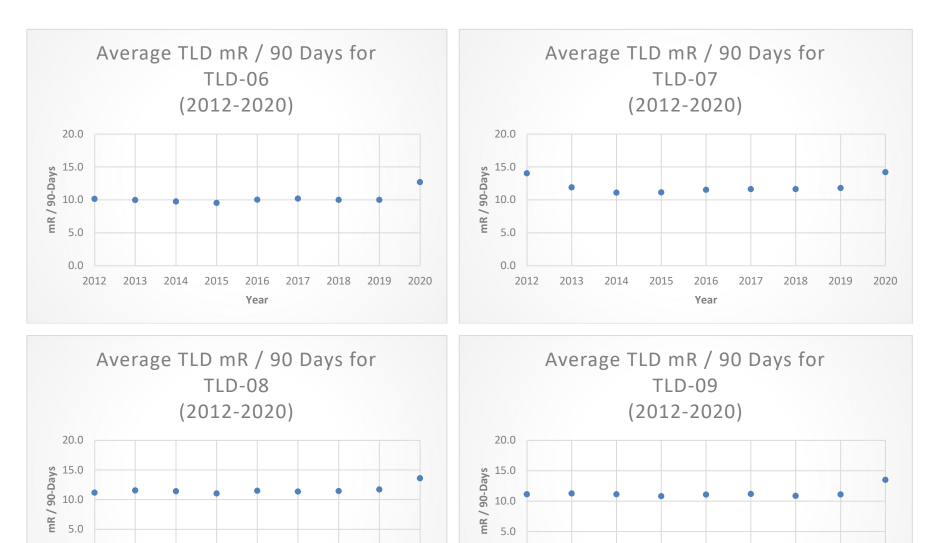
Trend "B-12 Control and Indicator Averages (2012-2020)" shows the relationship between the control samples (TL-08, TL-10, TL-12, TL-25 – TL-30) and the indicator samples (TL-02 – TL 07, TL-11, TL-13 – TL-24, TL-31 – TL-40, TL-63, and TL-64). This trend illustrates that there is no statistically significant difference between control and indicator samples for direct radiation exposure in millirem from 2012-2020.









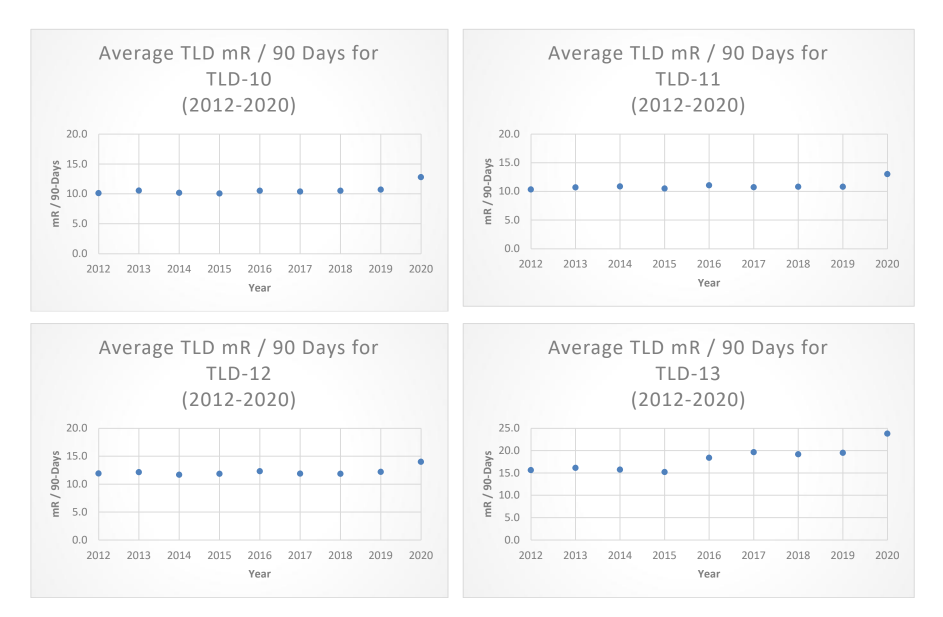


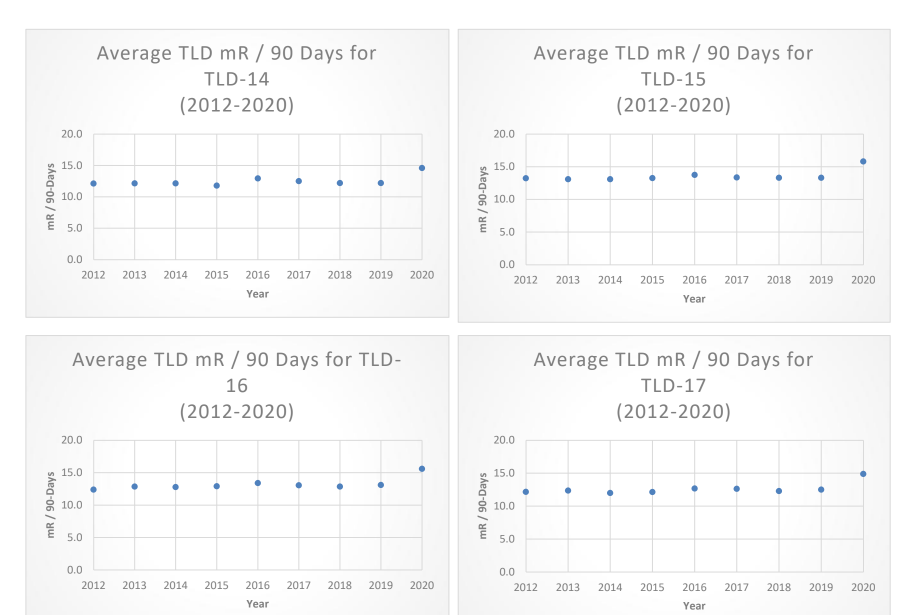
0.0

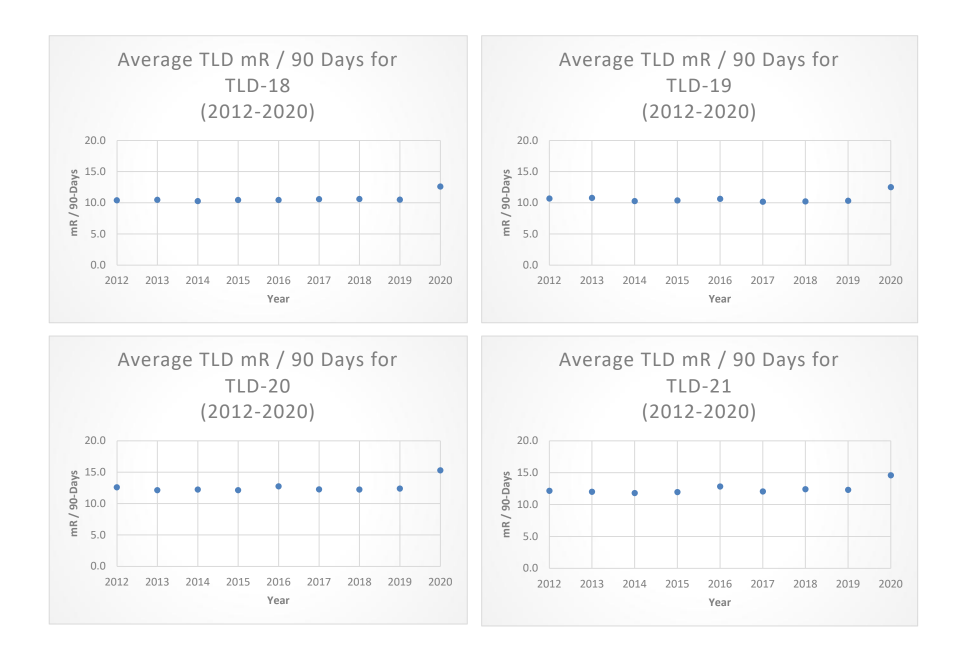
Year

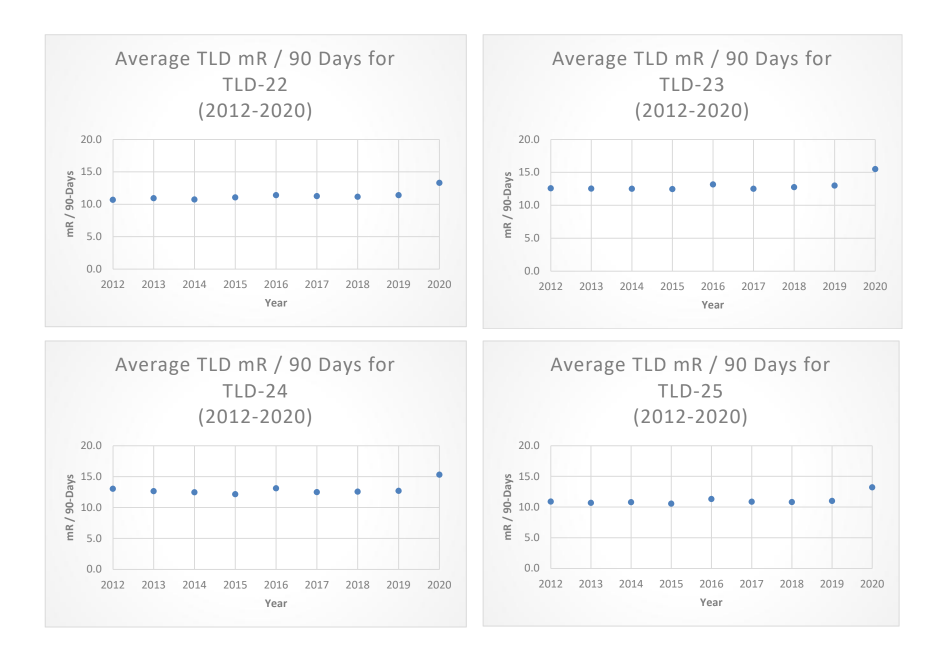
0.0

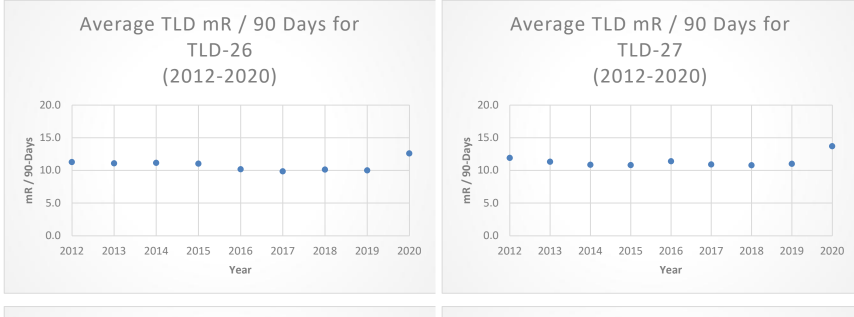
Year

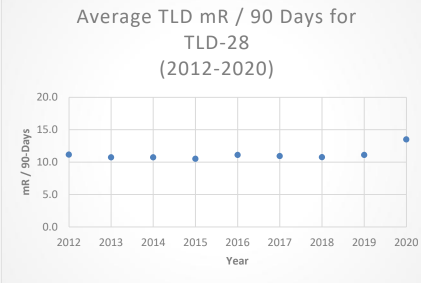


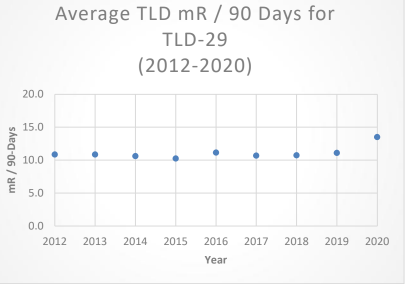


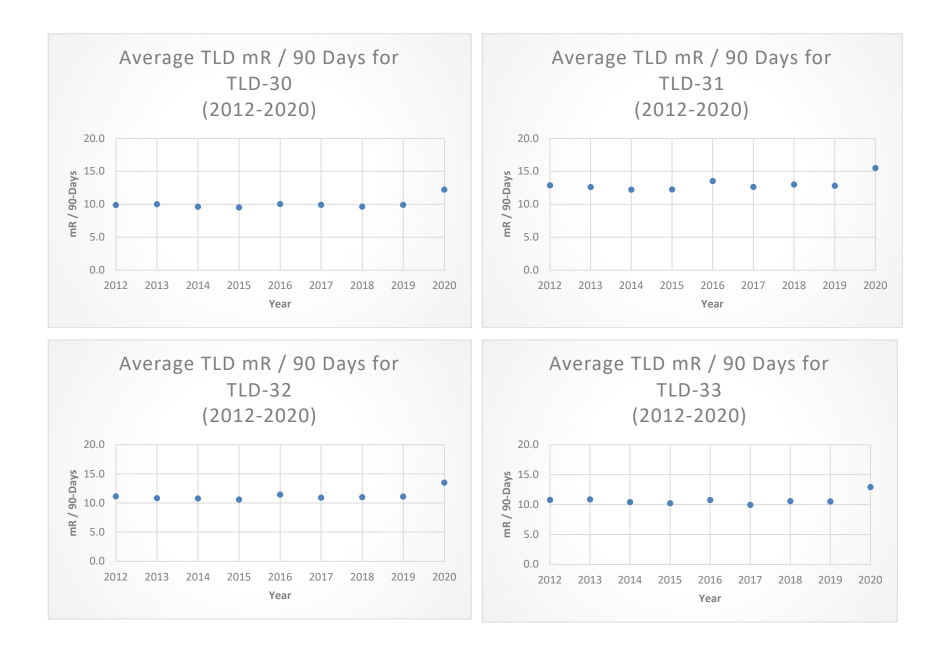


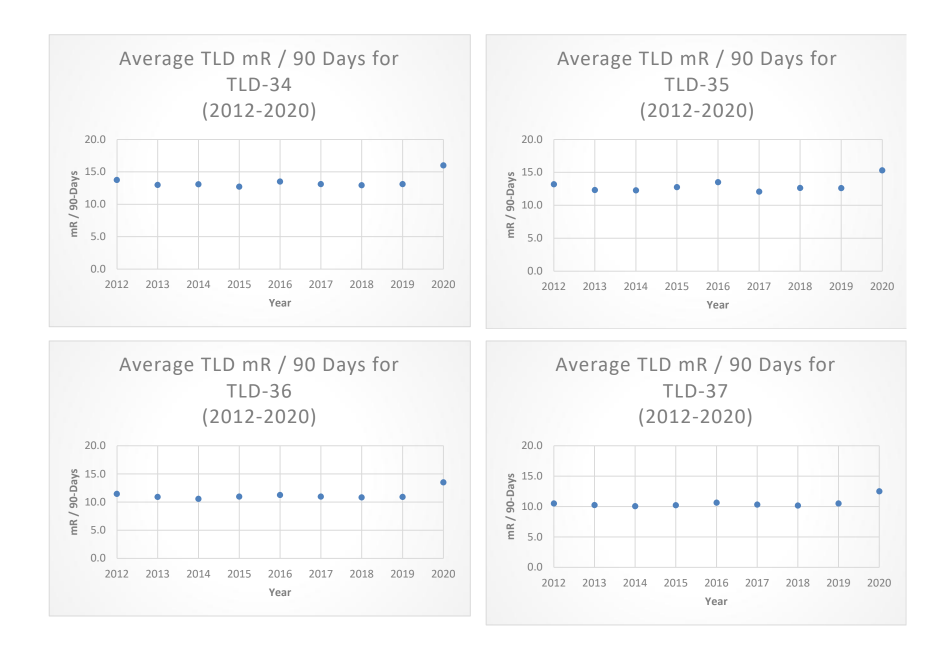


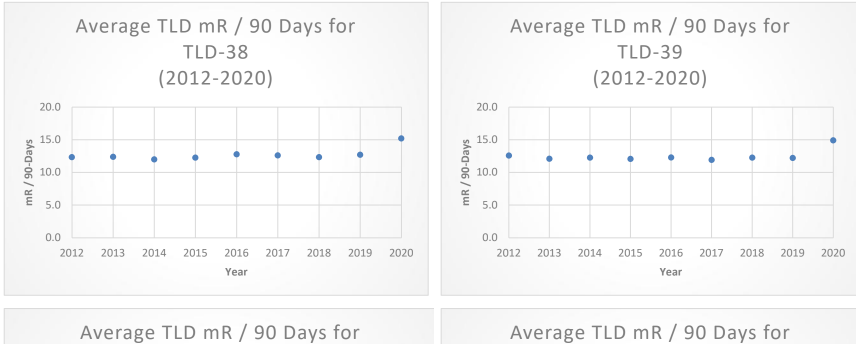


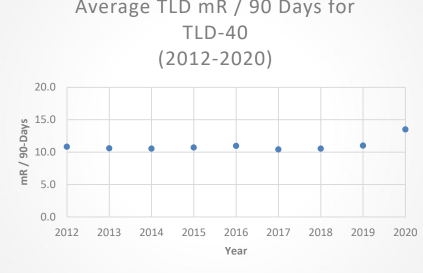


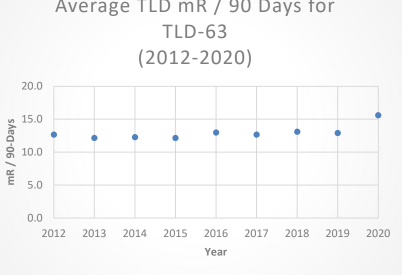


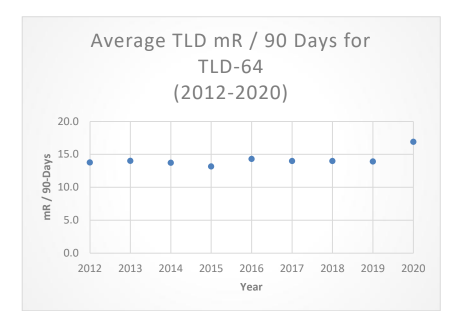












E-Series 4

Table B-13 (Tritium in Groundwater)

Ginna's Offsite Dose Calculation Manual (ODCM) is written in accordance with specifications contained within 10 CFR 20 and the Branch Technical Position document published by the NRC in 1979. This document specifies Tritium and Gamma in Groundwater samples to be detected to a Lower Limit of Detection (LLD) of 2,000 pCi/l. Since that time, detection capabilities have improved which allow values to be measured lower than the required 2,000 pCi/l and Ginna measures tritium concentration down to an LLD of 200 pCi/l utilizing vendor laboratories.

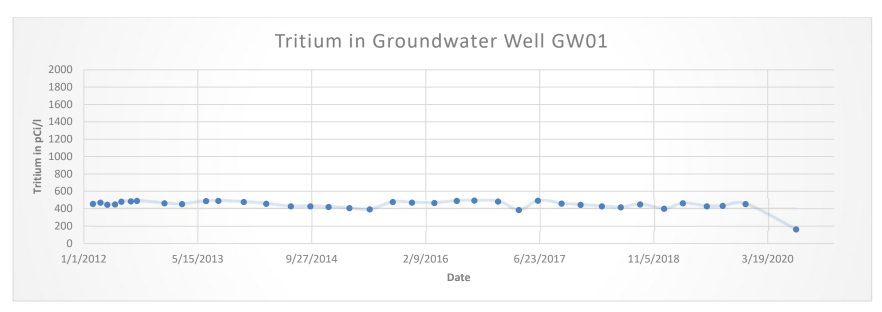
The trends below include the tritium averages (from 2012-2020) for Ginna's groundwater samples (GW01, GW03 – GW08, GW-10 – GW16). A tritium value of greater than 20,000 pCi/l (20,000 pCi/l value from Environmental Protection Agency EPA standards) would indicate radionuclides in the sample which would require further analysis and offsite reporting. From 2012 through 2020, no such results have been received from Ginna's REMP program.

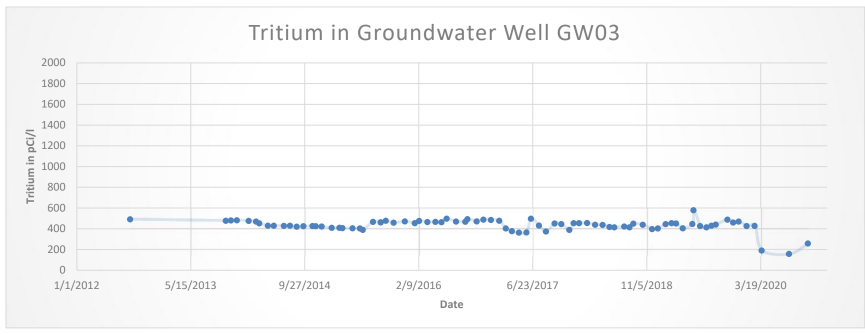
Tritium (H-3) is a radioactive form of Hydrogen and, when detected in the environment at highlevels (greater than 2,000 pCi/l), can be an indication that plant effluents may have been introduced into the environment. Tritium is sampled for at nuclear facilities due to its exposure capabilities for members of the public. Essentially, Tritium, when in an aqueous form, flows like water and can be found in surface water, groundwater, and atmospheric environs due to evaporative processes found in nature. Nuclear stations place a sensitivity on detecting Tritium in the environment as it is an efficient marker to show if radioactivity has been introduced off-site.

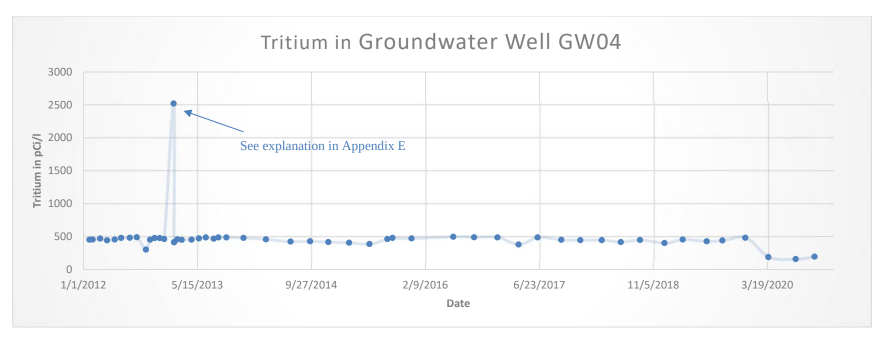
In general, results shown below are less-than values (< LLD). However, the sample result for groundwater monitoring well GW04 from 1/30/2013 was2,520 pCi/l. This value was the result of atmospheric recapture of gaseous tritium which accumulated in snow located around the facility. As this snow melted during this sampling period, this recaptured tritium was introduced into the groundwater and captured via our groundwater sampling program. This value of 2,520 pCi/l is roughly 8-times lower than the reportable limit of 20,000 pCi/l. This recapture phenomenon was also experienced for the GW10 sample collected on 12/13/2019 (result of 603 pCi/L).

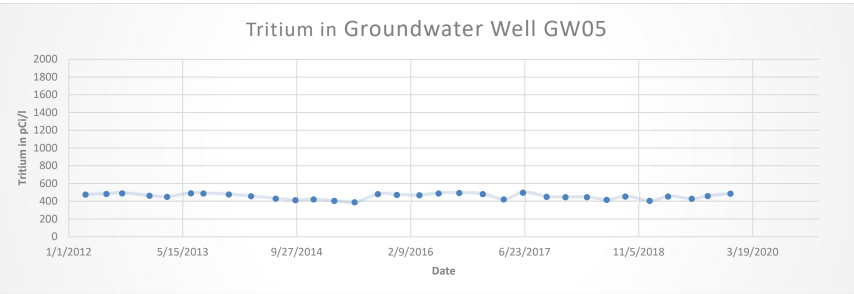
Additionally, groundwater monitoring well GW14 on 3/11/2014 was counted to an LLD of 2,000 pCi/l rather than the LLD of 500 pCi/l. Actual result was a less than value of < 1,950 pCi/l. Subsequent samples were collected to ensure there was no detectable tritium in the environment and these samples returned values of less than 500 pCi/l.

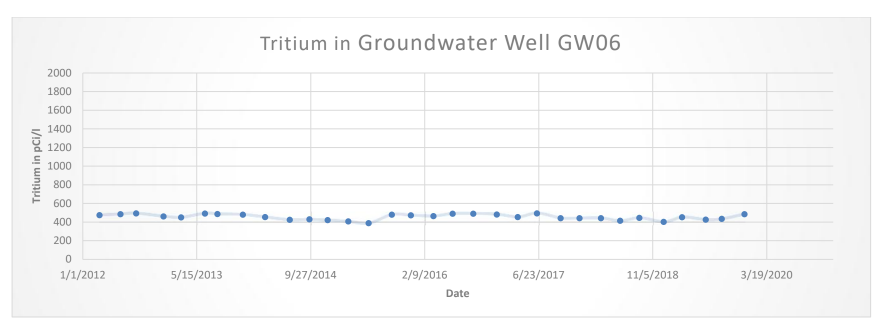
Ginna groundwater monitoring well GW01 (West of the station) is the control location for sampling and due to the sampling frequencies of this program, it is difficult to graphically compare the control samples against the indicator samples. Since 2012, the average tritium concentration in control samples was < 443 pCi/l whereas the average tritium concentration in indicator samples (Groundwater Monitoring Well GW-03 – GW08, GW10-GW16) was < 444 pCi/l. This result demonstrates that there is no statistically significant difference between control and indicator samples for Ginna's groundwater samples for the REMP.



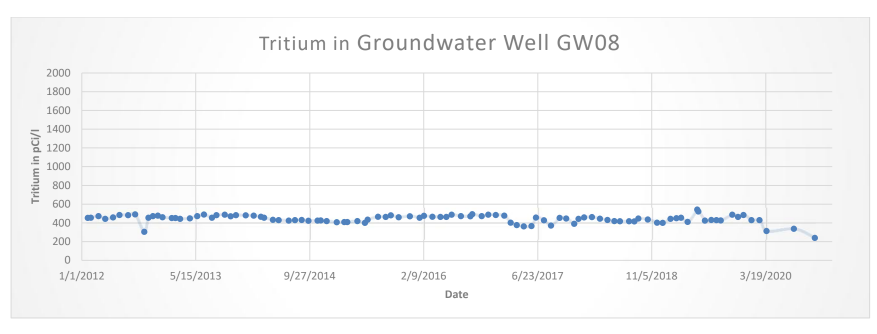


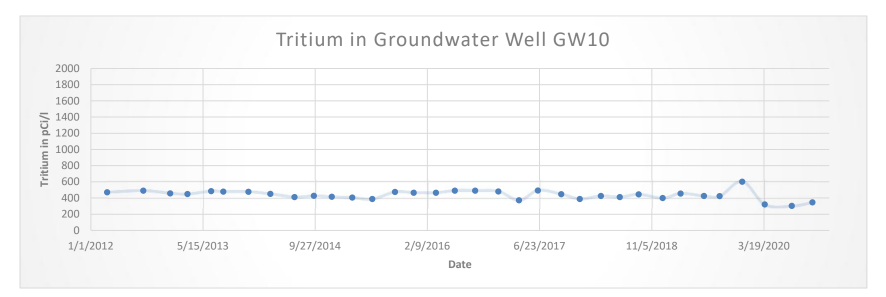


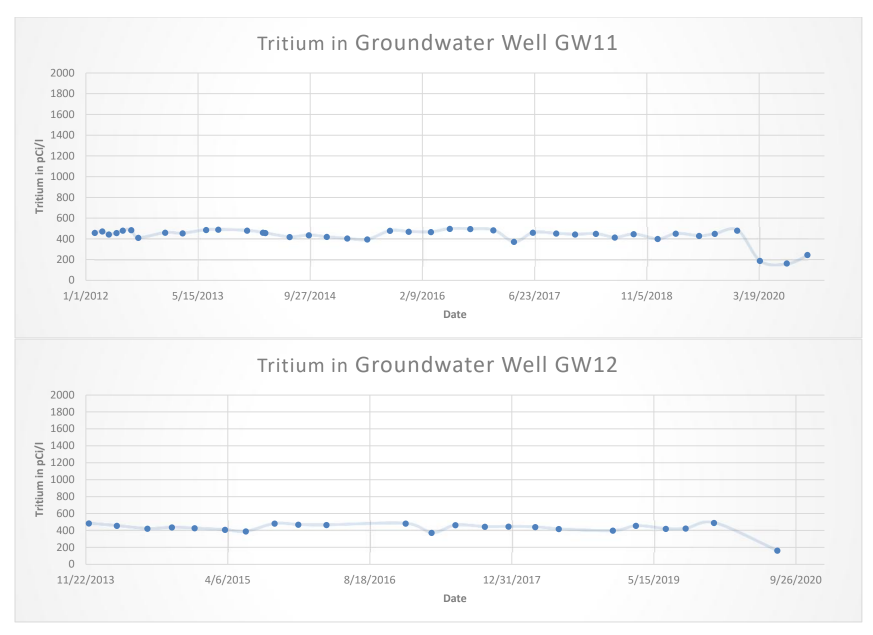


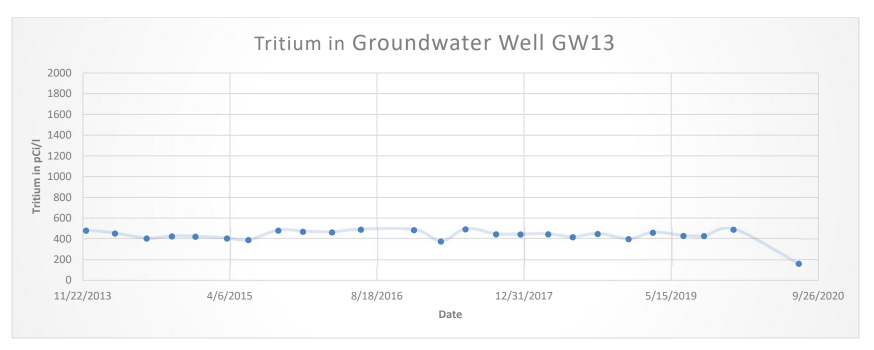


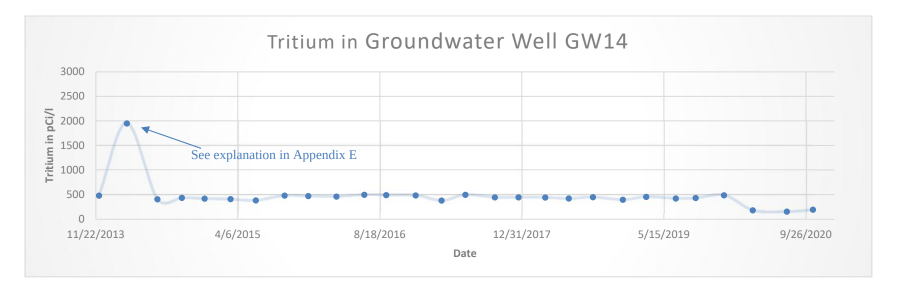


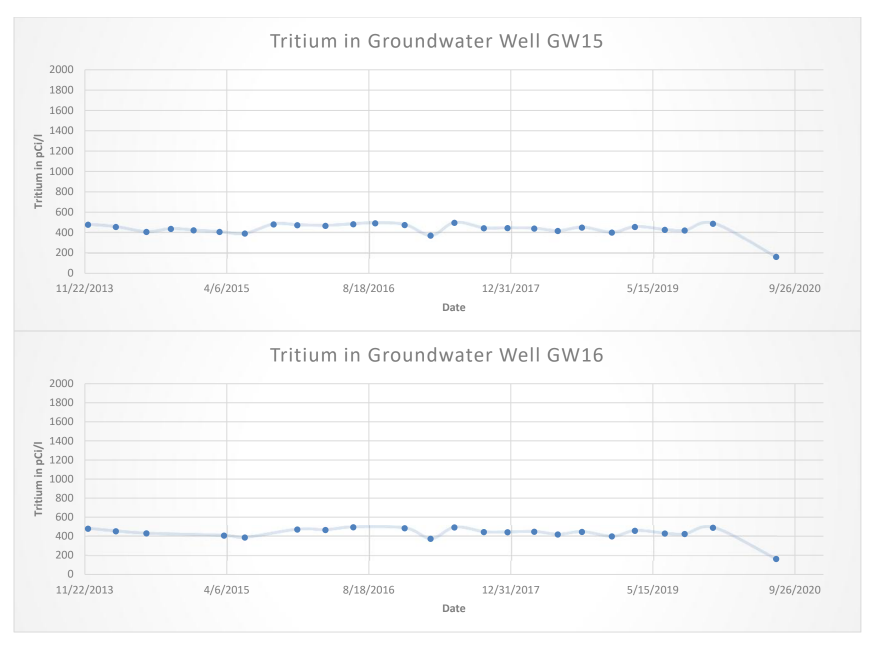












101