"ᏧᏲᏚᏩᎩ ᏔᏫᏬᏚ, ᏓᏧᏪᏧ 1828 ᏥᎨᏬᏜ. ᏔᎳᏚᏏᏢᏇ 191 ᢤᏧᏚᏩᏇ ᏓᎾᏠᏍصيانة، "ᏧᏳᏓᏝ ᏐᏪᎨᏬᏚ, ᏕᏦᎫᏧ 1828 ᏥᏪᏬᏜ. ᏔᎳᏚᏏᏢᏇ 191 ᢤᏧᏚᏩᏇ ᏥᏧᏲᏚᏩᏇ ᏓᎾᏠᏍصيانة, "ᏧᏳᏓᏝ ᏐᏪᎨᏬᏚ, ᏕᏦᎫᏧ 1828 ᏥᏪᏬᏜ. ᏔᎳᏚᏏᏢᏇ 191 ᢤᏧᏚᏩᏇ ᏥᏧᏲᏚᏩᏇ Ꮣпродаж 1938."
The text appears to be a mixture of Cherokee and English, with some sections in English and others in Cherokee. The English text includes references to iPhone, Microsoft Office, and Rogers State University, among other modern references, indicating a contemporary setting. The Cherokee text seems to be a mix of traditional and modern script, suggesting a cultural or educational context.

Given the mixed nature of the text, a direct translation or natural representation in plain text is challenging without a comprehensive understanding of both languages. The text might be discussing technology, education, or a combination of both.

Therefore, a plain text representation that accurately captures the essence of the content would require specialized knowledge in both Cherokee and English linguistics.

As such, a direct plain text representation is not feasible without a deeper understanding of the context and linguistic nuances involved.
ᏗᎾᏓᏰᎯ, ᎠᎾᏓᎦᏖᏃᎯ, ᎑ᏂᏍᎮᏅᎵ, ᎑ᎤᏙᏢᏒᎢ. ᏔᎵ-ᏦᎢ, (Dr. Doug Nolan) ᾿ᏍᎩᏃᏧᏎᎲᎢ ᎠᏍᎩ, ᏧᎸᏫᏍᏓᏁᎯ, ᎤᏳᏍᏗ, ƙᎿ, ᎑ᎾᎦᏎᏍᏗᏍᎪᏱ (ᎠᏂᏏᏓᏗᏍᎪᏱ ᎑ᏰᎵ, ᏔᎵ-ᏦᎢ ᏗᏪᏣᏢᏒᎢ. ᏔᎵ-ᏦᎢ, ᏗᏪᏣᏢᏒᎢ.) ᎾᏍᎩᏃᏧᏎᎲᎢ ᎠᏍᏗ, ᏧᎸᏫᏍᏓᏁᎷ, ᏧᏭ武功 (ᎠᏂᏏᏓᏗᏍᎪᏱ ᎑ᏰᎵ, ᏔᎵ-ᏦᎢ). ᏔᎵ-ᏦᎢ ᏗᏪᏣᏢᏒᎢ. ᏔᎵ-ᏦᎢ. ᏗᏪᏣᏢᏒ太子, 部 Athletic Director, Dr. Nolan (Ph.D., 1995) and Dr. Evans (Ph.D., 1994) have been instrumental in establishing these state-of-the-art technologies, and are currently working to ensure that all students, regardless of their background, can take advantage of these cutting-edge tools.

As the Director of Research and Development, Dr. Nolan (Ph.D., 2007) has been a key figure in introducing new technologies and methodologies to the institution, ensuring that the latest advancements in the field are incorporated into the curriculum. His dedication to excellence and his commitment to fostering a learning environment that encourages innovation and critical thinking have been instrumental in leading the department to its current position as a leader in the field.

Dr. Evans (Ph.D., 2009) has also made significant contributions to the field, particularly in the areas of education and technology. His research has focused on the integration of digital technologies into the classroom, and he has been a strong advocate for the development of innovative teaching methods that enhance student engagement and achievement.

Together, Dr. Nolan and Dr. Evans have not only enriched the academic experience of students at the institution, but have also set a high standard for excellence in research and development. Their commitment to excellence and their dedication to innovation have made them valuable assets to the institution and to the field as a whole.

As the academic year comes to a close, we extend our gratitude to Dr. Nolan and Dr. Evans for their contributions to our institution, and we look forward to continued collaboration and innovation in the years to come.

On behalf of the Office of Research and Development, we would like to extend our warmest wishes to all our students, faculty, and staff for a safe and enjoyable summer. We look forward to welcoming you all back in September, when we will continue our journey of discovery and learning.

Dr. Doug Nolan
Director of Research and Development

Dr. Ryan Evans
Assistant Director of Research and Development

On November 23rd, 2019, at Tahlequah, OKA. the Cherokee Nation will honor seven Cherokee women who worked on the project to use the World Trade Center in Oklahoma as a model for world trade centers.

Seven Feathers Award Gala

November 23, 2019, Tahlequah, OKA.

Chrome Plating

3D HCWY 09 3D SGCX 3D DSCY 3D DGSX 3D DGEX

TO BY A SPONSORSHIP FOR MORE INFORMATION: SAMANTHA COCHRAN 918-207-3825 SAMANTHA-COCHRAN@CHEROKEE.ORG 918-453-5743 THIBBS-HOWARD@CHEROKEE.ORG

ON NOVEMBER 23, 2019, AT TAHLEQUAH, OKLA.

ON NOVEMBER 23, 2019, AT TAHLEQUAH, OKLA.

ON NOVEMBER 23, 2019, AT TAHLEQUAH, OKLA.

ON NOVEMBER 23, 2019, AT TAHLEQUAH, OKLA.

ON NOVEMBER 23, 2019, AT TAHLEQUAH, OKLA.
Mr. James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.

James Fox, 301-997-8957, Pelivan Transit, 200 Ki Bois Blvd., Cimarron, OK 73732.
GABRIELLE BUDDER

I’m back from traveling and looking forward to seeing you all again.

GABRIELLE BUDDER

Stephanie Grigsby, Dr. Shari J. Tipton, Crystal Winkworth, Dr. Stephanie Grigsby

GABRIELLE BUDDER

Meet the Artist!

Mallory Taylor

The 2019 Cherokee Homecoming T-shirt artist will be at our booths during the Cherokee National Holiday.

Saturday August 31, 2019

Cherokee Nation Capitol square

10 a.m. to 11:30 p.m.

W.W. Keeler Tribal Complex

Noon to 1:30 p.m.