PSAP Name: SANPETE COUNTY

	FJAF Maille. JANFEIL COUNT				
	Minimum Standards	Compliant at the time of reporting: Y/N	If Y, how many months compliant	PSAP Comments	UCA's Comments and Suggestions for Improvement
			in 2022		
#1	A PSAP shall have at least two telecommunicators answering sol Lois at all times and wil also staff sufficiently to meet minimum standard #7 by utilizing either staff employed by their PSAP, utilizing an agreement with another PSAP within Utah whereby that PSAP can make calls and dispatch a ful mergrenyr response, or utilizing VIrtual Consolidation as defined in UCA's Strategic Plan.	Y	12	None	N/A
#2	For each medical call processed, the PSAP shall utilize EMD caller interrogation protocols that contain, at a minimum, the following: a) The specific pieces of information that must be gathered for	Ÿ	12	None	N/A
_	each type of call; and				
	b) Pre-arrival instructions/post-dispatch instructions designed to address caller or patient/victim safety and/or to preserve evidence, and c) PSAPs should dispatch high-priority medical, fire and law				
	enforcement calls as soon as location and call-type are verified.				
#3	The F3AF shall implement and maintain a Quality Assurance ('QA') program that reviews 911 call recordings from each discipline (police, fire and medical) processed by the F3AF and provides feedback to the associated telecommunicator. The QA program should at a minimum meet the APCO/NENA Quality Assurance program standard as set forth in APCO/NENA ANS 1.107.1.2015	Y	12	None	N/A
#4	The PSAP shall not allow a telecommunicator to take/process a 911 call alone unless the telecommunicator has completed the PSAP's training program and is EMD Certified.	¥	12	"I have two Trainees that are not certified at this time. We are changing to APCO. Waiting for the APCO training. There is two telecommunicators working together."	N/A
#5	The PSAP shall implement and maintain, either internally or through a contract, a training program that contains the	Y	12	None	N/A
	a) All certifications listed under the POST requirements.				
	b) All PSAP trainers shall be actively certified as a trainer/instructor from a nationally recognized organization, such as POST, international Academies of Emergency Dispatch ("M&ED"), NENA, APCO, or another organization approved in advance by the 911 Division.				
	c) Meets the APCO Minimum Training Standards for Public Safety Telecommunicators as set forth in the APCO ANS 3.103.2.2015 or the NENA Minimum Training Standards.				
#6	PSAPs are allowed to exempt non-citizen telecommunicators who were hired prior to April, 2018 who obtain certification through another source such as APCO or NENA. The PSAP shall not intentionally manipulate 911 call counts or	u a	12	None	N/A
#6	The FSAP shall not intentionally manipulate 911 call counts or other data. Examples include, but are not limited to, manipulating ECaTS services to include 10-digit phone numbers in 911 call counts and/or making non-emergency 911 calls/texts by PSAP or other governmental employees (mandated test calls/texts not included).	¥	12	None	N/A
#7	Ninety percent (90%) of al 911 calls arriving at the FSAP shall be answered within fifteen (51) seconds and ninety-five be answered within fitteen (51) seconds and ninety-five order (55%) of calls arriving at the FSAP shall be answered within teventy (20) seconds. This standard will be measured using the "FSAP Answer Time" report available through EcaTS. For purposes of compliance with this minimum standard, the following criteria should be used when generating the report Select Range - Lask Vera (Januaro-Deember); Period Group-Vear; Call Type - 911 calls, Chandonder, Agency Affiliation - Default except uncelet training. For the purposes of compliance with this standard, and with answer time < 20 seconds" under the "Overall Percentage" will be used.	Y	12	None	N/A
#8	If the transfer of a 911 call has to occur, the PSAP shall follow the NENA Call Answering Standard/Model Recommendation.	Y	12	None	N/A
#9	ue ne con an instantiana a comprehensive realismon and back- up plan to enligitate events that may discupt 911 service to a community, the may include, but is not to limited to, major equipment failures, facility issues, natural or man-made disasters or any other event that reduces or eliminates the performance ability of the PSAP.	Y	12	None	N/A
-	Best Practices				
#1	The PSAP should accept text-to-911 and adopt standard operating procedures for handling the text calls.	Y	4	None	N/A
#2	The PSAP should adopt an Acute Traumatic & Chronic Stress Management Standard, which may include the Utah Critical incident Stress Management Team. Any adopted standard should call for local staft to assume tak responsibility for Comprehensive Stress Management Programs ("CSMP"). Such tasks would include procuring CSMP funding, identifying and coordinating CSMP resources and facilitating access to related services including Peer Support, Critical incident Stress Management, Local mental health trauma therapists, and other elements of the CSMP.	Y	12	None	N/A
#3	The PSAP should have up-to-date Policies and Procedures including those policies and procedures found in NENA's 9-1-1 Center Operations Standards PSAP Operations SOPs located at https://www.nena.org/page/OperationsStandards	Y	12	None	N/A
#4	The PSAP should be managed/supervised by an individual possessing one or more of the following advanced certifications: INENA Center Manager Certification (FMP OR APCO Registered Public-Safet Leader (FMP Or APCO Certified Public-Safet) sader (FMP Or APCO Certified Public-Safet) sader (fMP Or APCO amager/supervisor Salle be provided funds by the PSAP to support nembership in industry associations and ongoing training and education appropriate for their position and responsibilities.	Y	12	None	N/A
#5	The PSAP should report to AGRC each error It identifies in the routing of 911 calls within 14 calendar days.			"I have had no incidents to report that I'm aware of. I don't know how to answer this question. None of my county addresses ps Coordinates. We do not always receive proper coordinates, not a mapping issue, a Wireless carrier trunking and tower issues."	A PSAP could 1) work with your GIS department or individual responsible for your MSAG to ensure they understand the reporting requirement; 2) ensure that they are working with AGRC and understand the importance of geospatial routing.