

Appendix B. Airport Report Cards

Appendix B includes an airport-specific report card for each airport in the CASP. Report cards are organized in alphabetical order by the airport's associated city. This information is included at the top left of the report card, followed by the airport name, FAA ID, and the 2020 CASP state classification.

The report cards are directly associated with the Facility and Service Objectives discussed in **Chapter 6. Existing System Performance**. The following report cards individually document how each system airport performed related to facility and service objectives based on their airport role.

A few tips are provided below to guide understanding of how to interpret the report cards:

- 1. If the *current condition* is greater than or equal to the *airport role objective*, then the airport has met the 2020 objective.
- 2. The objective for Runway Length is not specified by length (in feet) across airport roles, and instead is based on either future Master Plan length, or if the runway can accommodate 100 percent or 95 percent of small aircraft adjusted for elevation and mean maximum daily temperature during the hottest month. For this reason, the length of the runway associated with the objective is included in parentheses after the current runway length condition to show how the existing condition compares to the objective length.
- 3. In some cases, GA-Community and GA-Rural airports have an objective of "maintain existing". This means that the current condition of the facility/service being evaluated has met the objective. Moreover, objectives identified as "based on community need" will always result in an airport meeting that objective.
- 4. The terminal building objective at Commercial Service airports is based on the Airport Research Cooperative Research (ACRP) Report 25: Airport Passenger Terminal Planning and Design, Volume 1: Guidebook. This ACRP report provides a table of typical sizes for new terminals for "smaller domestic", "larger domestic", and "international" airports. The typical sizes are provided in a range, and the minimum end of that range is used as the minimum required terminal square footage for this objective. Therefore, if the current condition of the airport's terminal square footage is greater than or equal to the minimum required terminal square footage (as provided by ACRP-25) then the airport meets this objective.
- 5. The terminal building objective at GA airports is based on an acceptable ratio of terminal square footage to passenger enplanements and itinerant operations. This was determined to be a ratio of 150 sq. ft per passenger. Therefore, if a GA airport's terminal building square footage is greater than or equal to the acceptable ratio, the airport is considered to meet this objective.
- 6. Apron tie-down objectives are based on the number of aircraft that resulted from summing a certain percentage of an airport's-based aircraft fleet and weekly average overnight transient fleet during peak season compared to the total tie down spaces available at the airport. GARural are the exception where only based aircraft were considered, not transient. Therefore, if total tie down spaces are greater than or equal to the number of aircraft, then the airport has met this objective.



- 7. The hangar objective for Commercial Service, GA-National, GA-Regional, and GA-Local is based on an airport having enough based aircraft hangar space to accommodate a certain percentage of based aircraft AND enough transient aircraft hangar space to accommodate a certain percentage of transient aircraft. Therefore, if existing based aircraft hangar space is greater than or equal to the number of based aircraft, and transient hangar space is greater than or equal to the number of transient aircraft, the airport is considered to meet this objective.
- 8. Throughout the Facility and Service Objective analysis, maximum effort was placed in obtaining all pieces of data necessary to complete each airport report card. In rare situations where data was not obtained for an objective, the current condition will show "N/P" for "not provided" which results in a "N/A" or "not applicable" performance for that objective. Additionally, the few airports with turf or dirt runways will not have an associated runway strength or markings condition, which results in "N/A" for current condition and meeting the objective.

The tips above may be helpful interpreting the following report cards, especially as it relates to the following airport facilities: terminal space, apron tie-downs, and hangars, and for airports receiving an N/A result during this analysis. Please refer to these tips as necessary. **Table B.1** summarizes the facility and service objectives for each airport classification.



Table B.1. Colorado System Airport Facility and Service Objectives by Classification

Objective	Commercial Service	GA-National	GA-Regional	GA-Local	GA-Community	GA-Rural
			Airfield			
ARC	C-III/C-II*	C-II	B-II	B-II	B-I	B-I
Runway length	Align with Master Plan	Align with Master Plan	Align with Master Plan	Accommodate 100% of small aircraft adjusted for altitude and mean maximum daily temp during hottest month	Accommodate 75% small aircraft adjusted for altitude and mean maximum daily temp during hottest month	Maintain existing
Runway width	150 feet/100 feet	100 feet	75 feet	75 feet	60 feet	60 feet
Runway strength	60,000 pounds	60,000 pounds	30,000 pounds	30,000 pounds	12,500 pounds	12,500 pounds
Taxiway	Full parallel	Full parallel	Full parallel	Partial parallel	Turn-arounds	Maintain existing
Runway markings	Precision	Precision	Non-precision	Non-precision	Non-precision	Basic
		Lighting/No	vigational Aids (N	AVAIDs)		
Approach	Precision	Precision	Non-precision with vertical guidance	Non-precision	Non-precision	Maintain existing
Visual aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Wind cone
Runway lighting	HIRL or MIRL	HIRL or MIRL	MIRL	MIRL	MIRL	Reflectors
Weather reporting	On-site ASOS or AWOS	On-site ASOS or AWOS	On-site ASOS or AWOS	On-site ASOS, AWOS, or Automated Unicom	On-site ASOS, AWOS, or Automated Unicom	Non-certified weather



Objective	Commercial Service	GA-National	GA-Regional	GA-Local	GA-Community	GA-Rural
		A	irport Facilities			
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Acceptable ratio of GA terminal square footage to peak hour passengers	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Based on community need
Apron tie-downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	Tie-downs for 100% of based aircraft fleet
Hangars	Hangars for 80% of based aircraft fleet plus 50% of weekly average overnight transient storage	Hangars for 60% of based aircraft fleet plus 50% of weekly average overnight transient storage	Hangars for 60% of based aircraft fleet plus 50% of weekly average overnight transient storage	Hangars for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage	Hangars for 40% of based aircraft fleet plus weekly average overnight transient storage based on community needs	Based on community need
Maintenance/SRE storage building	Yes	Yes	Yes	Yes	Based on community need	Based on community need
Electric vehicle charging station	Yes	Yes	Yes	Yes	Based on community need	Based on community need



Objective	Commercial Service	GA-National	GA-Regional	GA-Local	GA-Community	GA-Rural
Perimeter security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	AOA three-wire fencing with appropriate signage	AOA three-wire fencing with appropriate signage	AOA three-wire fencing with appropriate signage
			Services/Other			
Jet A fuel	Full service	Full service	Full service	24/7 (self-serve or call out)	Based on community need	Based on community need
AvGas fuel	Full service	Full service	Full service	24/7 (self-serve or call out)	24/7 (self-serve or call out)	Based on community need
Aircraft de-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Dedicated de- icing area	Based on community need	Based on community need	Based on community need
Courtesy car	Yes	Yes	Yes	Yes	Yes	Based on community need
Sustainability plan	Yes	Yes	Yes	Based on community need	Based on community need	Based on community need

*Note: Runway design standards should be determined by individual airports based on airport-specific needs and aviation demand Source: Kimley-Horn, 2019



Associated City: Akron

Airport Name: Colorado Plains Regional

FAA Identifier: AKO

2020 CASP Classification: GA-Community

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?
	Air	field	
ARC	B-I	B-II	Yes
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	7,001 feet (5,900 feet)	Yes
Runway Width	60 feet	100 feet	Yes
Runway Strength	12,500 pounds	5,000 lbs SW; 85,000 lbs DW; 125,000 lbs 2	Yes
Taxiway	Turn-arounds	Partial parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lighting,	/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes
	Airport	Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 11 down 18 25% transient spaces:	Yes
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 6 aircraft 12 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Service	es/Other	
Jet A Fuel	Based on community need	Full service	Based on community need
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimums fo	or All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Alamosa

Airport Name: San Luis Valley Regional

FAA Identifier: ALS

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	C-III/C-II	C-II	Yes
Runway Length	Align with Master Plan	Align with Master Plan 8,519 feet (9,000 feet)	
Runway Width	150 feet/100 feet	100 feet	Yes
Runway Strength	60,000 pounds	52,000 lbs SW; 70,000 lbs DW	Yes
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Precision	Precision	Yes
	Lig	hting/NAVAIDS	
Approach	Precision	Precision	Yes
Visual Aids	ALS, rotating beacon, lighted	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes
	wind cone, REILs, VGSIs	LUDI	· · · · · · · · · · · · · · · · · · ·
Runway Lighting	HIRL or MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS-3	Yes
	Acceptable ratio of terminal	irport Facilities	
Terminal (CS and/or GA)	square footage and commercial apron for passenger enplanements and commercial operations	Minimum required terminal square sq ft square footage: sq ft	No
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 9 Total tie-down 37 50% transient spaces: aircraft fleet:	Yes
	Hangars for 80% of based aircraft fleet and 50% of	80% of based Number of based aircraft fleet: spaces:	
Hangars	weekly average overnight transient storage	50% of transient Number of 1 transient aircraft 2 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE	Yes	No	No
Storage Building	163	110	140
Electric Vehicle Charging	Yes	No	No
Stations Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
		ervices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities without fluid collection	No
Courtesy Car	Yes	No	No
Sustainability Plan	Yes	N/P	N/A
	Minim	ums for All Airports	



Associated City: Aspen

Airport Name: Aspen-Pitkin County

FAA Identifier: ASE

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	C-III/C-II	D-III	Yes
Runway Length	Align with Master Plan	8,006 feet (9,310 feet)	No
Runway Width*	150 feet/100 feet	100 feet	No
Runway Strength	60,000 pounds	80,000 lbs SW; 100,000 lbs DW; 160,000 lbs 2D	Yes
Taxiway	Full parallel	Partial parallel	No
Runway Markings	Precision	Non-precision	No
	Lig	hting/NAVAIDS	
Approach	Precision	Non-precision	No
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSF, rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	HIRL or MIRL	MIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum required 144,000 Terminal building 45,000 terminal square sq ft square footage: sq ft footage:	No
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 50% 53 transient aircraft fleet:	Yes
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based aircraft fleet: 50% of Number of based spaces: Number of transient 35 transient aircraft aircraft fleet: hangar spaces:	No
Dedicated Maintenance/SRE	Yes	Yes	Yes
Storage Building	ies	ies	res
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
	Si	ervices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	Yes	Yes
	Minimu	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service

^{*}Note: Runway meets widths for facility and service objective but does not meet widths per FAA guidance in FAA AC 150/5300-13A Airport Design



Associated City: Blanca
Airport Name: Blanca
FAA Identifier: 05V
2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?
	/	Airfield	
ARC	B-I	A-I	No
Runway Length	Maintain existing	6,160 feet (6,100 feet)	Yes
Runway Width	60 feet	52 feet	No
Runway Strength	12,500 pounds	NA (Dirt)	N/A
Taxiway	Maintain existing	None	Yes
Runway Markings	Basic	N/A	N/A
	Lightir	ng/NAVAIDS	
Approach	Maintain existing	Visual	Yes
Visual Aids	Wind cone	Rotating beacon, wind cone	Yes
Runway Lighting	Reflectors	None	No
Weather Reporting	Non-certified weather	None	No
	Airpo	rt Facilities	
Terminal (CS and/or GA)	Based on community need	No	Based on community need
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based Total Tie-Down O Aircraft Fleet: Spaces:	Yes
Hangars	Based on community need	0	Based on community need
Dedicated Maintenance/SRE Storage Building	Based on community need	N/P	Based on community need
Electric Vehicle Charging Stations	Based on community need	N/P	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No
	Serv	ices/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	Based on community need	Not available	Based on community need
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Based on community need	No	Based on community need
Sustainability Plan	Based on community need	N/P	Based on community need
	Minimum	s for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Boulder

Airport Name: Boulder Municipal

FAA Identifier: BDU 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	B-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,100 feet (6,500 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	16,000 lbs SW	No
Taxiway	Partial parallel	Full parallel	Yes
Runway Markings	Non-precision	Visual	No
	Ligh	ting/NAVAIDS	
Approach	Non-precision	Visual	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
		port Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 68	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 58 aircraft hangar 104 spaces:	No
	storage	25% of transient 2 transient aircraft 0 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	No	No
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Se	rvices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimu	ms for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Brush

Airport Name: Brush Municipal

FAA Identifier: 7V5

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-I	B-I	Yes
Runway Length	Maintain existing	4,300 feet (4,300 feet)	Yes
Runway Width	60 feet	60 feet	Yes
Runway Strength	12,500 pounds	6,000 lbs SW	No
Taxiway	Maintain existing	Connector	Yes
Runway Markings	Basic	Visual	Yes
	Lighti	ing/NAVAIDS	
Approach	Maintain existing	Visual	Yes
Visual Aids	Wind cone	Wind cone	Yes
Runway Lighting	Reflectors	Reflectors	Yes
Weather Reporting	Non-certified weather	Automated UNICOM	Yes
	Airp	ort Facilities	
Terminal (CS and/or GA)	Based on community need	No	Based on community need
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based Total Tie-Down 6 Aircraft Fleet: Spaces: 6	Yes
Hangars	Based on community need	5	Based on community need
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Sen	vices/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	Based on community need	Not available	Based on community need
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Based on community need	Yes	Based on community need
Sustainability Plan	Based on community need	No	Based on community need
	Minimum	ns for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Buena Vista

Airport Name: Central Colorado Regional

FAA Identifier: AEJ
2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	Objective:
ARC	B-II	B-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	8,303 feet (9,400 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	30,000 lbs SW; 30,000 lbs DW	Yes
Taxiway	Partial parallel	Full parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Ligi	hting/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 3 Total tie-down 20 25% transient 3 spaces:	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 2 aircraft hangar 30 spaces:	Yes
	storage	25% of transient 1 transient aircraft 4 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	S	ervices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Assisted Self-Service	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimu	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Burlington

Airport Name: Kit Carson County

FAA Identifier: ITR

2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	B-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,199 feet (5,600 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	17,000 lbs SW; 17,000 lbs DW	No
Taxiway	Partial parallel	Partial parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Ligi	hting/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 13	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient storage	50% of based aircraft fleet: Number of based aircraft hangar 18 spaces: Number of based aircraft hangar 18 spaces:	Yes
	Ü	aircraft fleet: 0 transient aircraft 2 hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Sc	ervices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	24/7 (Self-Serve or Call Out)	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimu	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Canon City
Airport Name: Fremont County

FAA Identifier: 1V6 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	B-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,399 feet (6,700 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	26,000 lbs SW; 26,000 lbs DW	No
Taxiway	Partial parallel	Full parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Ligi	hting/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with only restrooms and Wi-Fi	No
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 41 Total tie-down 49 25% transient spaces: 49 aircraft fleet:	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based aircraft fleet: Number of based 41 aircraft hangar 81 spaces: Number of Mumber of	No
	storage	aircraft fleet: 1 transient aircraft 0 hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Sc	ervices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	Yes	Based on community need
	Minimu	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Center
Airport Name: Leach
FAA Identifier: 1V8
2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?			
Airfield						
ARC	B-I	A-I	No			
Runway Length	Maintain existing	7,000 feet (7,000 feet)	Yes			
Runway Width	60 feet	50 feet	No			
Runway Strength	12,500 pounds	12,000 lbs SW	No			
Taxiway	Maintain existing	Connector	Yes			
Runway Markings	Basic	Non-standard	No			
	Lighti	ng/NAVAIDS				
Approach	Maintain existing	Visual	Yes			
Visual Aids	Wind cone	Rotating beacon, VGSIs, wind cone	Yes			
Runway Lighting	Reflectors	LIRL	Yes			
Weather Reporting	Non-certified weather	None	No			
	Airp	ort Facilities				
Terminal (CS and/or GA)	Based on community need	Yes	Based on community need			
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based Total Tie-Down 5 Aircraft Fleet: Spaces:	Yes			
Hangars	Based on community need	16	Based on community need			
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need			
Electric Vehicle Charging Stations	Based on community need	No	Based on community need			
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No			
	Serv	vices/Other				
Jet A Fuel	Based on community need	Not available	Based on community need			
AvGas Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need			
Aircraft De-icing	Based on community need	None	Based on community need			
Courtesy Car	Based on community need	No	Based on community need			
Sustainability Plan	Based on community need	No	Based on community need			
	Minimum	ns for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service			



Associated City: Colorado Springs

Airport Name: Colorado Springs Municipal

FAA Identifier: COS

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	C-III/C-II	C-IV	Yes
Runway Length	Align with Master Plan	13,501 feet (13,500 feet)	Yes
Runway Width	150 feet/100 feet	150 feet	Yes
Runway Strength	60,000 pounds	120,000 lbs SW; 250,000 lbs DW; 550,000 2D;	Yes
Rullway Strellgtil	00,000 pourius	1,120,000 lbs 2D2D	Tes
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Precision	Precision	Yes
	Light	ting/NAVAIDS	
Approach	Precision	Precision	Yes
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	HIRL or MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
	Airp	port Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum Terminal 294,495 required 216,000 building square 294,495 terminal square sq ft footage: sq ft footage:	Yes
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet ¹ plus 50% 116 transient aircraft fleet:	No
Hangars	Hangars for 80% of based aircraft fleet and 50% of	80% of based Number of aircraft fleet: hangar spaces:	No
	weekly average overnight transient storage	50% of Number of transient 15 aircraft fleet: spaces:	No
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
	Ser	vices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	No	No
	Minimur	ns for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Colorado Springs
Airport Name: Meadow Lake

FAA Identifier: FLY

2020 CASP Classification: GA-Regional

Objective Category	GA-Regional Objective	Current Condition	Meets 2020 Objective?
	Airf	ield	
ARC	B-II	B-I	No
Runway Length	Align with Master Plan	6,000 feet (6,000 feet)	Yes
Runway Width	75 feet	60 feet	No
Runway Strength	30,000 pounds	12,500 lbs SW	No
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Non-precision	Visual	No
	Lighting/	NAVAIDS	
Approach	Non-precision with vertical guidance	Visual	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS or AWOS	AWOS-3PT	Yes
		Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	No restroom or pilot lounge available. Facility has Wi-Fi	No
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 50% transient aircraft fleet: Total tie-down spaces: 93	No
	Hangars for 60% of based aircraft	Number of 60% of based 270 based aircraft 417 aircraft fleet: hangar spaces:	
Hangars	fleet and 50% of weekly average overnight transient storage	Number of 50% of transient 3 transient aircraft 0 aircraft fleet: hangar spaces:	No
Dedicated Maintenance/SRE Storage Building	Yes	No	No
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Terminal apron area security fencing	No
	Service	s/Other	
Jet A Fuel	Full service	Not available	No
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	Dedicated de-icing area	None	No
Courtesy Car	Yes	No	No
Sustainability Plan	Yes	No	No
	Minimums fo	or All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Cortez

Airport Name: Cortez Municipal

FAA Identifier: CEZ

Objective Category	Commercial Service	Current Condition	Meets 2020
Objective category	Objective		Objective?
	A	Airfield	
ARC	C-III/C-II	B-II	No
Runway Length	Align with Master Plan	7,205 feet (7,205 feet)	Yes
Runway Width	150 feet/100 feet	100 feet	Yes
Runway Strength	60,000 pounds	40,000 lbs SW; 56,000 lbs DW	No
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Precision	Non-precision	No
	Lightir	ng/NAVAIDS	
Approach	Precision	Non-precision	No
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	No
Runway Lighting	HIRL or MIRL	MIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
		rt Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum required 15,000 Terminal building 3,500 terminal square sq ft square footage: sq ft footage:	No
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 50% 7 transient aircraft fleet:	Yes
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly	80% of based 25 aircraft hangar 30 aircraft fleet: spaces:	Yes
rialigais	average overnight transient storage	50% of transient 0 transient aircraft 3 aircraft fleet: hangar spaces:	res
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter wildlife fencing	No
	Servi	ices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities without fluid collection	No
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	No	No
	Minimums	for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Craig

Airport Name: Craig-Moffat

FAA Identifier: CAG
2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?			
Airfield						
ARC	B-II	B-II	Yes			
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,606 feet (6,500 feet)	No			
Runway Width	75 feet	100 feet	Yes			
Runway Strength	30,000 pounds	35,000 lbs SW; 40,000 lbs DW	Yes			
Taxiway	Partial parallel	Turn-arounds	No			
Runway Markings	Non-precision	Non-precision	Yes			
	Ligi	hting/NAVAIDS				
Approach	Non-precision	Non-precision	Yes			
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes			
Runway Lighting	MIRL	MIRL	Yes			
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes			
		rport Facilities				
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes			
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 16	Yes			
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 13 aircraft hangar 20 spaces: Number of based 20 spaces:	No			
	storage	25% of transient 2 transient aircraft 0 aircraft fleet: hangar spaces:				
Dedicated Maintenance/SRE Storage Building	Yes	No	No			
Electric Vehicle Charging Stations	Yes	No	No			
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes			
	S	ervices/Other				
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes			
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes			
Aircraft De-icing	Based on community need	None	Based on community need			
Courtesy Car	Yes	Yes	Yes			
Sustainability Plan	Based on community need	No	Based on community need			
Minimums for All Airports						
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service			



Associated City: Creede

Airport Name: Mineral County Memorial

FAA Identifier: C24

2020 CASP Classification: GA-Community

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?
	Airfi	ield	
ARC	B-I	B-I	Yes
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,880 feet (>10,000 feet)	No
Runway Width	60 feet	60 feet	Yes
Runway Strength	12,500 pounds	12,500 lbs SW	Yes
Taxiway	Turn-arounds	Connector	Yes
Runway Markings	Non-precision	Visual	No
	Lighting/l	NAVAIDS	
Approach	Non-precision	Visual	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Wind cone	No
Runway Lighting	MIRL	None	No
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	None	No
	Airport F	acilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms and pilot lounge	No
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 7 down 8 25% transient spaces:	Yes
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 4 aircraft 10 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Services	s/Other	
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimums fo	r All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Del Norte

Airport Name: Astronaut Kent Rominger

FAA Identifier: RCV 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	o bjedirej
ARC	B-II	B-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,051 feet (9,200 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	12,500 lbs SW	No
Taxiway	Partial parallel	Partial parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lig	hting/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, REILs, VGSIs, wind cone	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3PT	Yes
		irport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with Wi-Fi	No
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 21 Total tie-down 16 25% transient 21 spaces: aircraft fleet:	No
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient storage	50% of based aircraft fleet: Number of based aircraft hangar 45 spaces: Number of transient aircraft fleet: Number of transient aircraft 0 hangar spaces:	No
Dedicated Maintenance/SRE Storage Building	Yes	No No	No
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	Partial perimeter wildlife fencing	No
		Services/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	Not available	No
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minim	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Delta

Airport Name: Blake Field

FAA Identifier: AJZ 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?			
Airfield						
ARC	B-II	B-II	Yes			
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,598 feet (6,500 feet)	No			
Runway Width	75 feet	75 feet	Yes			
Runway Strength	30,000 pounds	30,000 lbs SW; 30,000 lbs DW	Yes			
Taxiway	Partial parallel	Partial parallel	Yes			
Runway Markings	Non-precision	Non-precision	Yes			
	Lig	hting/NAVAIDS				
Approach	Non-precision	Non-precision	Yes			
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No			
Runway Lighting	MIRL	MIRL	Yes			
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes			
	Ai	rport Facilities				
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes			
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 21	No			
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly	50% of based Number of based aircraft fleet: Spaces:	Yes			
	average overnight transient storage	25% of transient 2 transient aircraft 6 aircraft fleet: hangar spaces:				
Dedicated Maintenance/SRE Storage Building	Yes	No	No			
Electric Vehicle Charging Stations	Yes	No	No			
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes			
		ervices/Other				
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes			
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes			
Aircraft De-icing	Based on community need	None	Based on community need			
Courtesy Car	Yes	Yes	Yes			
Sustainability Plan	Based on community need	No	Based on community need			
Minimums for All Airports						
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service			



Associated City: Denver
Airport Name: Centennial

FAA Identifier: APA

2020 CASP Classification: GA-National

Objective Category	GA-National Objective	Curre	Meets 2020 Objective?	
		Airfield		
ARC	C-II		D-III	Yes
Runway Length	Align with Master Plan	10,001	feet (10,001 feet)	Yes
Runway Width*	100 feet		100 feet	Yes
Runway Strength	60,000 pounds	56,000 lbs	SW; 75,000 lbs DW	Yes
Taxiway	Full parallel	F	ull parallel	Yes
Runway Markings	Precision		Precision	Yes
	Li	ghting/NAVAIDS		
Approach	Precision		Precision	Yes
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon	n, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	HIRL or MIRL		MIRL	Yes
Weather Reporting	On-site ASOS or AWOS		ASOS	Yes
	Д	irport Facilities		
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage to passenger enplanements and itinerant operations	150 Sa Ft/person	721 Terminal 60,100 ft building square sq ft footage:	Yes
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 50% transient aircraft fleet:	Total tie-down 263 spaces:	No
Hangars	Hangars for 60% of based aircraft fleet and 50% of weekly average overnight transient storage	aircraft fleet:	Number of 28 based aircraft 559 hangar spaces: Number of transient 33 aircraft hangar	No
Dedicated Maintenance/SRE Storage Building	Yes		spaces:	Yes
Electric Vehicle Charging Stations	Yes		No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing w	Yes	
		Services/Other		
Jet A Fuel	Full service	-	-ull service	Yes
AvGas Fuel	Full service	F	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilitie	No	
Courtesy Car	Yes		Yes	Yes
Sustainability Plan	Yes		Yes	Yes
	Minin	nums for All Airports		
Restroom (24-hr accessible)	Cell Phone Service	Airport	Layout Plan (ALP)	Wi-Fi Service

^{*}Note: Runway meets widths for facility and service objective but does not meet widths per FAA guidance in FAA AC 150/5300-13A Airport Design



Associated City: Denver

Airport Name: Rocky Mountain Metropolitan

FAA Identifier: BJC

2020 CASP Classification: GA-National

Objective Category	GA-National Objective	Cur	rent Cond	ition		Meets 2020 Objective?
		Airfield				
ARC	C-II		C-II			Yes
Runway Length	Align with Master Plan	9,00	0 feet (14,00	0 feet)		No
Runway Width	100 feet		100 feet			Yes
Runway Strength	60,000 pounds	65,000 lbs SW; 1	L05,000 lbs D	W; 150,000 lb	s 2D	Yes
Taxiway	Full parallel		Full paralle			Yes
Runway Markings	Precision		Precision			Yes
	Ligh	nting/NAVAIDS				
Approach	Precision		Precision			Yes
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating bea	con, lighted v	vind cone, REI	lLs, VGSIs	Yes
Runway Lighting	HIRL or MIRL		HIRL			Yes
Weather Reporting	On-site ASOS or AWOS		AWOS-3			Yes
	Air	rport Facilities				
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage to passenger enplanements and itinerant operations	150 Sq Ft/person	20,926 sq ft	Terminal building square footage:	25,000 sq ft	Yes
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 50% transient aircraft fleet:	308	Total tie- down spaces:	280	No
Hangars	Hangars for 60% of based aircraft fleet and 50% of	60% of based aircraft fleet:	255	Number of based aircraft hangar spaces:	199	No
	weekly average overnight transient storage	50% of transient aircraft fleet:	138	Number of transient aircraft hangar spaces:	0	
Dedicated Maintenance/SRE Storage Building	Yes		No			No
Electric Vehicle Charging Stations	Yes		No			No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter f ap	encing with s propriate sig	, 0	and	Yes
	Se	ervices/Other				
Jet A Fuel	Full service	Full service		Yes		
AvGas Fuel	Full service	Full service		Yes		
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities without fluid collection		No		
Courtesy Car	Yes	Yes				Yes
Sustainability Plan	Yes	Yes Yes			Yes	
	Minimu	ıms for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airpo	ort Layout Pla	n (ALP)		Wi-Fi Service



Associated City: Denver

Airport Name: Denver International

FAA Identifier: DEN

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	C-III/C-II	D-VI	Yes
Runway Length	Align with Master Plan	12,000 feet (Unknown)	Yes
Runway Width	150 feet/100 feet	150 feet	Yes
Runway Strength	60,000 pounds	116,000 lbs SW; 240,000 lbs DW; 515,000 lbs 2D;	Yes
	· '	1,085,000 lbs 2D2D	
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Precision	Precision	Yes
Annraach	Precision	rting/NAVAIDS Precision	Yes
Approach Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	HIRL or MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
Treatile reperting		port Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum Terminal 7,496,972 terminal square sq ft footage:	Yes
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet Total tie-down 12 transient spaces: aircraft fleet:	No
	Hangars for 80% of based aircraft fleet and 50% of	80% of based 2 based aircraft 3 aircraft fleet: hangar spaces:	No
Hangars	weekly average overnight transient storage	Number of 50% of transient 28 transient 3 aircraft fleet: aircraft hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	Yes	Yes
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
	Se	rvices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	Yes	Yes
	Minimu	ms for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Denver

Airport Name: Colorado Air and Space Port

FAA Identifier: CFO

2020 CASP Classification: GA-Regional

Objective Category	GA-Regional Objective	Current Condition	Meets 2020 Objective?		
Airfield					
ARC	B-II	C-II	Yes		
Runway Length	Align with Master Plan	8,000 feet (8,000 feet)	Yes		
Runway Width	75 feet	100 feet	Yes		
Runway Strength	30,000 pounds	28,000 lbs SW; 40,000 lbs DW	Yes		
Taxiway	Full parallel	Full parallel	Yes		
Runway Markings	Non-precision	Precision	Yes		
	Lighting/N	AVAIDS			
Approach	Non-precision with vertical guidance	Precision	Yes		
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes		
Runway Lighting	MIRL	HIRL	Yes		
Weather Reporting	On-site ASOS or AWOS	AWOS-3	Yes		
	Airport Fa	acilities			
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms and pilot lounge	No		
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 50% transient aircraft fleet: Total tie-down spaces: 260	Yes		
	Hangars for 60% of based aircraft	Number of 60% of based 261 based aircraft 291 hangar spaces:			
Hangars	fleet and 50% of weekly average overnight transient storage	Number of 50% of transient 10 transient aircraft 2 aircraft fleet: hangar spaces:	No		
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes		
Electric Vehicle Charging Stations	Yes	No	No		
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Partial perimeter 3-wire fencing	No		
	Services				
Jet A Fuel	Full service	Full service	Yes		
AvGas Fuel	Full service	Full service	Yes		
Aircraft De-icing	Dedicated de-icing area	Dedicated de-icing area	Yes		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Yes	No	Yes		
	Minimums for	All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Durango

Airport Name: Durango-La Plata County

FAA Identifier: DRO

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	C-III/C-II	D-IV	Yes
Runway Length	Align with Master Plan	9,201 feet (9,900 feet)	No
Runway Width	150 feet/100 feet	150 feet	Yes
Runway Strength	60,000 pounds	95,000 lbs SW; 150,000 lbs DW; 210,000 lbs 2D	Yes
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Precision	Precision	Yes
	Ligh	ting/NAVAIDS	
Approach	Precision	Precision	Yes
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	HIRL or MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
		port Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum required 54,000 Terminal building 36,617 terminal square sq ft square footage: sq ft footage:	No
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 23 Total tie-down 62 50% transient spaces: aircraft fleet:	Yes
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based 51 aircraft hangar 66 aircraft fleet: spaces: 50% of transient 10 transient aircraft 0	No
Dedicated Maintenance/SRE	Yes	aircraft fleet: hangar spaces: Yes	Yes
Storage Building	res	res	res
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
	Se	rvices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities without fluid collection	No
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	No	No
	Minimu	ms for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Eads

Airport Name: Eads Municipal

FAA Identifier: 9V7

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?			
	Airfield					
ARC	B-I	A-I	No			
Runway Length	Maintain existing	3,860 feet (3,860 feet)	Yes			
Runway Width	60 feet	60 feet	Yes			
Runway Strength	12,500 pounds	N/P	N/A			
Taxiway	Maintain existing	Connector	Yes			
Runway Markings	Basic	None	No			
	Light	ing/NAVAIDS				
Approach	Maintain existing	Visual	Yes			
Visual Aids	Wind cone	Lighted wind cone	Yes			
Runway Lighting	Reflectors	MIRL	Yes			
Weather Reporting	Non-certified weather	None	No			
	Airp	ort Facilities				
Terminal (CS and/or GA)	Based on community need	No	Based on community need			
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based 9 Total Tie-Down 3 Aircraft Fleet: 9 Spaces: 3	No			
Hangars	Based on community need	9	Based on community need			
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need			
Electric Vehicle Charging Stations	Based on community need	No	Based on community need			
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No			
	Ser	vices/Other				
Jet A Fuel	Based on community need	Not available	Based on community need			
AvGas Fuel	Based on community need	Not available	Based on community need			
Aircraft De-icing	Based on community need	None	Based on community need			
Courtesy Car	Based on community need	Yes	Based on community need			
Sustainability Plan	Based on community need	No	Based on community need			
	Minimun	ns for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service			



Associated City: Eagle

Airport Name: Eagle County Regional

FAA Identifier: EGE

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?		
Airfield					
ARC	C-III/C-II	D-IV	Yes		
Runway Length	Align with Master Plan	9,000 feet (10,000 feet)	No		
Runway Width	150 feet/100 feet	150 feet	Yes		
Runway Strength	60,000 pounds	75,000 lbs SW; 140,000 DW; 255,000 lbs 2D	Yes		
Taxiway	Full parallel	Full parallel	Yes		
Runway Markings	Precision	Non-precision	No		
,		ing/NAVAIDS			
Approach	Precision	Non-precision	No		
• •	ALS, rotating beacon, lighted	MALSR, rotating beacon, lighted wind cone, REILs,			
Visual Aids	wind cone, REILs, VGSIs	VGSIs	Yes		
Runway Lighting	HIRL or MIRL	HIRL	Yes		
Weather Reporting	On-site ASOS or AWOS	AWOS-3PT	Yes		
		ort Facilities			
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum Terminal 120,000 terminal square sq ft footage:	Yes		
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 50% 43 spaces: transient aircraft fleet:	No		
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based aircraft fleet: 80% of based arcraft 84 hangar spaces: Number of based aircraft 84 hangar spaces: Number of transient aircraft fleet: 24 aircraft hangar spaces:	Yes		
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes		
Electric Vehicle Charging Stations	Yes	No	No		
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes		
	Ser	vices/Other			
Jet A Fuel	Full service	Full service	Yes		
AvGas Fuel	Full service	Full service	Yes		
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Yes	Yes	Yes		
Minimums for All Airports					
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Erie

Airport Name: Erie Municipal

FAA Identifier: EIK

2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-II	B-I	No	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,700 feet (6,500 feet)	No	
Runway Width	75 feet	60 feet	No	
Runway Strength	30,000 pounds	12,500 lbs SW	No	
Taxiway	Partial parallel	Full parallel	Yes	
Runway Markings	Non-precision	Visual	No	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3PT	Yes	
	Ai	rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 78	No	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 104 aircraft hangar 214 spaces:	No	
	storage	25% of transient 3 transient aircraft 2 hangar spaces:		
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	Minimal fencing	No	
		ervices/Other		
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Fort Collins/Loveland

Airport Name: Northern Colorado Regional

FAA Identifier: FNL

Objective Category	Commercial Service Objectve	Current Condition	Meets 2020 Objective?	
		Airfield		
ARC	C-III/C-II	C-III	Yes	
Runway Length	Align with Master Plan	8,500 feet (9,500 - 10,000 feet)	No	
Runway Width*	150 feet/100 feet	100 feet	No	
Runway Strength	60,000 pounds	50,000 lbs SW, 65,000 lbs DW; 130,000 lbs 2D	Yes	
Taxiway	Full parallel	Full parallel	Yes	
Runway Markings	Precision	Precision	Yes	
	Light	ing/NAVAIDS		
Approach	Precision	Precision	Yes	
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	HIRL or MIRL	HIRL	Yes	
Weather Reporting	On-site ASOS or AWOS	AWOS-3PT	Yes	
	Airp	oort Facilities		
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum 15,000 Terminal building 4,020 required terminal sq ft square footage: sq ft	No	
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 54 Total tie-down 46 50% transient spaces: 46 aircraft fleet:	No	
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based aircraft fleet: Solve of transient aircraft fleet: 80% of transient aircraft fleet: 80% of based aircraft hangar 212 spaces: Number of transient aircraft 2 hangar spaces:	No	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes	
Electric Vehicle Charging Stations	Yes	Yes	Yes	
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes	
	Ser	vices/Other		
Jet A Fuel	Full service	Full service	Yes	
AvGas Fuel	Full service	Full service	Yes	
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities without fluid collection	No	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Yes	No	No	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Fort Morgan

Airport Name: Fort Morgan Municipal

FAA Identifier: FMM
2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-II	B-II	Yes	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,731 feet (5,900 feet)	No	
Runway Width	75 feet	75 feet	Yes	
Runway Strength	30,000 pounds	30,000 lbs SW	Yes	
Taxiway	Partial parallel	Turn-arounds	No	
Runway Markings	Non-precision	Non-precision	Yes	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes	
	Ai	rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 13	No	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient storage	50% of based aircraft fleet: Number of based aircraft hangar 27 spaces: Number of Mumber of Label 16 spaces 10 spa	No	
	storage	aircraft fleet: 1 transient aircraft 0 hangar spaces:		
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No	
	Sc	ervices/Other		
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Glenwood Springs

Airport Name: Glenwood Springs Municipal

FAA Identifier: GWS 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-II	B-II	Yes	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	3,305 feet (7,200 feet)	No	
Runway Width	75 feet	50 feet	No	
Runway Strength	30,000 pounds	15,000 lbs SW	No	
Taxiway	Partial parallel	Full parallel	Yes	
Runway Markings	Non-precision	Visual	No	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Visual	No	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	VGSIs, wind cone	No	
Runway Lighting	MIRL	None	No	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	Automated UNICOM	Yes	
	Air	rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	None	No	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 30	No	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 35 aircraft hangar 64 spaces:	No	
	storage	25% of transient 1 transient aircraft 0 aircraft fleet: hangar spaces:		
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
	Se	ervices/Other		
Jet A Fuel	24/7 (Self-Serve or Call Out)	24/7 (Self-Serve or Call Out)	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Granby

Airport Name: Granby-Grand County

FAA Identifier: GNB

2020 CASP Classification: GA-Community

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?		
Airfield					
ARC	B-I	B-II	Yes		
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,001 feet (>10,000 feet)	No		
Runway Width	60 feet	75 feet	Yes		
Runway Strength	12,500 pounds	12,500 lbs SW; 12,500 lbs DW	Yes		
Taxiway	Turn-arounds	Partial parallel	Yes		
Runway Markings	Non-precision	Non-precision	Yes		
	Lighting/	NAVAIDS			
Approach	Non-precision	Visual	No		
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes		
Runway Lighting	MIRL	MIRL	Yes		
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3PT	Yes		
		Facilities			
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restroom and pilot lounge	No		
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- 18 down 20 spaces:	Yes		
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 10 aircraft 49 aircraft fleet: hangar spaces:	Yes		
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes	Based on community need		
Electric Vehicle Charging Stations	Based on community need	No	Based on community need		
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes		
	Service	s/Other			
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need		
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes		
Aircraft De-icing	Based on community need	None	Based on community need		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Based on community need	No	Based on community need		
	Minimums fo	or All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Grand Junction

Airport Name: Grand Junction Regional

FAA Identifier: GJT

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?	
		Airfield		
ARC	C-III/C-II	D-III	Yes	
Runway Length	Align with Master Plan	10,501 feet (10,501 feet)	Yes	
Runway Width	150 feet/100 feet	150 feet	Yes	
Runway Strength	60,000 pounds	110,000 lbs SW; 180,000 lbs DW; 260,000 lbs 2D	Yes	
Taxiway	Full parallel	Full parallel	Yes	
Runway Markings	Precision	Precision	Yes	
Trainings		ng/NAVAIDS		
Approach	Precision	Precision	Yes	
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	HIRL or MIRL	HIRL	Yes	
Weather Reporting	On-site ASOS or AWOS	AWOS-3	Yes	
·	Airpo	ort Facilities		
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum required 108,000 Terminal 76,000 terminal square sq ft footage: sq ft	No	
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 59 Total tie-down 65 50% transient spaces: 65 aircraft fleet:	Yes	
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based aircraft fleet: Number of based aircraft 120 hangar spaces: Number of Sumber of S	Yes	
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes	
	Serv	rices/Other		
Jet A Fuel	Full service	Full service	Yes	
AvGas Fuel	Full service	Full service	Yes	
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Yes	No	No	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Greeley

Airport Name: Greeley-Weld County

FAA Identifier: GXY

2020 CASP Classification: GA-Regional

Objective Category	GA-Regional Objective	Current Condition	Meets 2020 Objective?	
	Airfie	eld		
ARC	B-II	C-II	Yes	
Runway Length	Align with Master Plan	10,000 feet (10,000 feet)	Yes	
Runway Width	75 feet	100 feet	Yes	
Runway Strength	30,000 pounds	30,000 lbs SW; 45,000 lbs DW	Yes	
Taxiway	Full parallel	Full parallel	Yes	
Runway Markings	Non-precision	Precision	Yes	
	Lighting/N	AVAIDS		
Approach	Non-precision with vertical guidance	Precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS or AWOS	AWOS-3PT	Yes	
	Airport Fa	acilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, pilot lounge, and Wi-Fi	Yes	
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 50% transient aircraft fleet: Total tie-down 44 spaces:	No	
Hangars	Hangars for 60% of based aircraft fleet and 50% of weekly average overnight transient storage	60% of based Number of aircraft fleet: Number of hangar spaces:	Yes	
		Number of 50% of transient 7 transient aircraft 8 aircraft fleet: hangar spaces:	res	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes	
Services/Other				
Jet A Fuel	Full service	Full service	Yes	
AvGas Fuel	Full service	Full service	Yes	
Aircraft De-icing	Dedicated de-icing area	Dedicated de-icing area	Yes	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Yes	No	No	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Gunnison

Airport Name: Gunnison-Crested Butte Regional

FAA Identifier: GUC

2020 CASP Classification: Commercial Service

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?		
Airfield					
ARC	C-III/C-II	C-IV	Yes		
Runway Length	Align with Master Plan	9,400 feet (9,400 feet)	Yes		
Runway Width	150 feet/100 feet	150 feet	Yes		
Runway Strength	60,000 pounds	75,000 lbs SW; 160,000 lbs DW; 250,000 2D	Yes		
Taxiway	Full parallel	Full parallel	Yes		
Runway Markings	Precision	Precision	Yes		
	Lighting	g/NAVAIDS			
Approach	Precision	Precision	Yes		
Visual Aids	ALS, rotating beacon, lighted	MALSF, rotating beacon, lighted wind cone, REILs,	Yes		
Duning lighting	wind cone, REILs, VGSIs	VGSIs HIRL	Vac		
Runway Lighting	HIRL or MIRL	AWOS-3PT	Yes		
Weather Reporting	On-site ASOS or AWOS	AWO5-3PT	Yes		
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum required 54,000 terminal square sq ft footage:	No		
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet Total tie-down plus 50% 27 spaces: transient aircraft fleet:	No		
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient	80% of based 25 based aircraft 10 hangar spaces: Number of Number of	No		
	storage	transient 20 transient 0 aircraft fleet: spaces:			
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes		
Electric Vehicle Charging Stations	Yes	No	No		
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes		
	Servic	es/Other			
Jet A Fuel	Full service	Full service	Yes		
AvGas Fuel	Full service	Full service	Yes		
Aircraft De-icing	De-icing facilities including fluid collection	None	No		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Yes	No	No		
Minimums for All Airports					
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Haxtun

Airport Name: Haxtun Municipal

FAA Identifier: 17V

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-I	A-I	No
Runway Length	Maintain existing	3,860 feet (3,860 feet)	Yes
Runway Width	60 feet	40 feet	No
Runway Strength	12,500 pounds	N/P	N/A
Taxiway	Maintain existing	None	Yes
Runway Markings	Basic	Visual	Yes
	Light	ing/NAVAIDS	
Approach	Maintain existing	Visual	Yes
Visual Aids	Wind cone	Lighted wind cone	Yes
Runway Lighting	Reflectors	Reflectors	Yes
Weather Reporting	Non-certified weather	None	No
	Airp	ort Facilities	
Terminal (CS and/or GA)	Based on community need	No	Based on community need
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based Total Tie-Down 1 Aircraft Fleet: Spaces: 1	Yes
Hangars	Based on community need	2	Based on community need
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No
		vices/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	Based on community need	Not available	Based on community need
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Based on community need	Yes	Based on community need
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Hayden

Airport Name: Yampa Valley

FAA Identifier: HDN

2020 CASP Classification: Commercial Service

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?		
Airfield					
ARC	C-III/C-II	C-IV	Yes		
Runway Length	Align with Master Plan	10,000 feet (10,000 feet)	Yes		
Runway Width	150 feet/100 feet	150 feet	Yes		
Runway Strength	60,000 pounds	75,000 lbs SW; 170,000 lbs DW; 260,000 2D	Yes		
Taxiway	Full parallel	Full parallel	Yes		
Runway Markings	Precision	Precision	Yes		
	Lighting	/NAVAIDS			
Approach	Precision	Precision	Yes		
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSF, rotating beacon, lighted wind cone, REILs, VGSIs	Yes		
Runway Lighting	HIRL or MIRL	HIRL	Yes		
Weather Reporting	On-site ASOS or AWOS	AWOS-3PT	Yes		
		Facilities			
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum Terminal 71,695 terminal square sq ft footage: sq ft	No		
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet Total tie-down 7 plus 50% 6 spaces: 7 transient aircraft fleet:	Yes		
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based aircraft fleet: 80% of based aircraft 4 hangar spaces: Number of hangar spaces: Number of transient aircraft fleet: 3 aircraft hangar spaces:	No		
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes		
Electric Vehicle Charging Stations	Yes	No	No		
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes		
		es/Other			
Jet A Fuel	Full service	Full service	Yes		
AvGas Fuel	Full service	Full service	Yes		
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Yes	No	No		
Minimums for All Airports					
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Holly
Airport Name: Holly
FAA Identifier: K08
2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-I	A-I	No
Runway Length	Maintain existing	4,140 feet (4,140 feet)	Yes
Runway Width	60 feet	40 feet	No
Runway Strength	12,500 pounds	NA (Dirt)	N/A
Taxiway	Maintain existing	Turn-arounds	Yes
Runway Markings	Basic	N/A	N/A
	Lighti	ing/NAVAIDS	
Approach	Maintain existing	Visual	Yes
Visual Aids	Wind cone	Wind cone	Yes
Runway Lighting	Reflectors	Reflectors	Yes
Weather Reporting	Non-certified weather	None	No
	Airp	ort Facilities	
Terminal (CS and/or GA)	Based on community need	No	Based on community need
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based Total Tie-Down 3 Aircraft Fleet: Spaces:	Yes
Hangars	Based on community need	5	Based on community need
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No
	Sen	vices/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Based on community need	No	Based on community need
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Holyoke
Airport Name: Holyoke
FAA Identifier: HEQ

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?
	Airf	ield	
ARC	B-I	B-II	Yes
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,000 feet (5,000 feet)	Yes
Runway Width	60 feet	75 feet	Yes
Runway Strength	12,500 pounds	12,500 lbs SW	Yes
Taxiway	Turn-arounds	Partial parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lighting/	NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
	Airport I	Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- 9 down 8 spaces:	No
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 6 aircraft 17 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE	Based on community need	No	Based on community need
Storage Building Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Services	s/Other	
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Julesburg
Airport Name: Julesburg

FAA Identifier: 7V8

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-I	B-I	Yes
Runway Length	Maintain existing	4,100 feet (4,100 feet)	Yes
Runway Width	60 feet	60 feet	Yes
Runway Strength	12,500 pounds	12,000 lbs SW	No
Taxiway	Maintain existing	Partial parallel	Yes
Runway Markings	Basic	Non-standard	No
	Light	ing/NAVAIDS	
Approach	Maintain existing	Visual	Yes
Visual Aids	Wind cone	Rotating beacon, lighted wind cone	Yes
Runway Lighting	Reflectors	MIRL	Yes
Weather Reporting	Non-certified weather	None	No
	Airp	ort Facilities	
Terminal (CS and/or GA)	Based on community need	No	Based on community need
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based 5 Total Tie-Down 1 Aircraft Fleet: 5 Spaces: 1	No
Hangars	Based on community need	5	Based on community need
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	None	No
	Sen	vices/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	Based on community need	Not available	Based on community need
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Based on community need	Yes	Based on community need
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Kremmling

Airport Name: Mc Elroy Airfield

FAA Identifier: 20V 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?		
	Airfield				
ARC	B-II	B-II	Yes		
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,540 feet (9,100 feet)	No		
Runway Width	75 feet	75 feet	Yes		
Runway Strength	30,000 pounds	46,000 lbs SW; 68,000 lbs DW	Yes		
Taxiway	Partial parallel	Turn-arounds	No		
Runway Markings	Non-precision	Non-precision	Yes		
	Ligi	hting/NAVAIDS			
Approach	Non-precision	Non-precision	Yes		
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes		
Runway Lighting	MIRL	MIRL	Yes		
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes		
	Ai	rport Facilities			
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes		
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 21	Yes		
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly	50% of based Number of based aircraft fleet: spaces:	No		
	average overnight transient storage	25% of transient 2 transient aircraft 1 aircraft fleet: hangar spaces:			
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes		
Electric Vehicle Charging Stations	Yes	No	No		
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes		
Services/Other					
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes		
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes		
Aircraft De-icing	Based on community need	None	Based on community need		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Based on community need	No	Based on community need		
Minimums for All Airports					
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: La Junta

Airport Name: La Junta Municipal

FAA Identifier: LHX 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-II	B-II	Yes	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,849 feet (5,400 feet)	Yes	
Runway Width	75 feet	75 feet	Yes	
Runway Strength	30,000 pounds	30,000 lbs SW; 50,000 lbs DW; 90,000 lbs 2D	Yes	
Taxiway	Partial parallel	Full parallel	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes	
		rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 17	Yes	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based aircraft fleet: Number of based aircraft hangar 16 spaces: Number of	Yes	
	storage	25% of transient 1 transient aircraft 2 aircraft fleet: hangar spaces:		
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
Services/Other				
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: La Veta

Airport Name: Cuchara Valley

FAA Identifier: 07V

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?		
	Airfield				
ARC	B-I	A-I	No		
Runway Length	Maintain existing	5,798 feet (5,798 feet)	Yes		
Runway Width	60 feet	60 feet	Yes		
Runway Strength	12,500 pounds	N/P	N/A		
Taxiway	Maintain existing	Connector	Yes		
Runway Markings	Basic	Visual	Yes		
	Lighti	ng/NAVAIDS			
Approach	Maintain existing	Visual	Yes		
Visual Aids	Wind cone	Rotating, beacon, wind cone	Yes		
Runway Lighting	Reflectors	MIRL	Yes		
Weather Reporting	Non-certified weather	None	No		
	Airp	ort Facilities			
Terminal (CS and/or GA)	Based on community need	No	Based on community need		
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based Total Tie-Down 4 Aircraft Fleet: Spaces:	Yes		
Hangars	Based on community need	2	Based on community need		
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need		
Electric Vehicle Charging Stations	Based on community need	No	Based on community need		
Perimeter Security	AOA 3-wire fencing with appropriate signage	Terminal apron area 3-wire fencing	No		
	Serv	vices/Other			
Jet A Fuel	Based on community need	Not available	Based on community need		
AvGas Fuel	Based on community need	Not available	Based on community need		
Aircraft De-icing	Based on community need	None	Based on community need		
Courtesy Car	Based on community need	Yes	Based on community need		
Sustainability Plan	Based on community need	No	Based on community need		
Minimums for All Airports					
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Lamar

Airport Name: Lamar Municipal

FAA Identifier: LAA
2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-II	B-II	Yes	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,304 feet (5,200 feet)	Yes	
Runway Width	75 feet	100 feet	Yes	
Runway Strength	30,000 pounds	45,000 lbs SW; 55,000 lbs DW; 100,000 lbs 2D	Yes	
Taxiway	Partial parallel	Full parallel	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes	
	Ai	rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 27	Yes	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 14 aircraft hangar 34 spaces:	Yes	
	storage	25% of transient 1 transient aircraft 1eet: hangar spaces:		
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
Services/Other				
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes	
Aircraft De-icing	Based on community need	No	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Las Animas

Airport Name: Las Animas-Bent County

FAA Identifier: 7V9

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?		
	Airfield				
ARC	B-I	B-I	Yes		
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	3,870 feet (5,200 feet)	No		
Runway Width	60 feet	40 feet	No		
Runway Strength	12,500 pounds	5,000 lbs SW	No		
Taxiway	Turn-arounds	Turn-arounds	Yes		
Runway Markings	Non-precision	Visual	No		
	Lighting/	NAVAIDS			
Approach	Non-precision	Visual	No		
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Lighted wind cone, REILs	No		
Runway Lighting	MIRL	HIRL	Yes		
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	None	No		
	Airport	Facilities			
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	None	No		
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 7 down 6 aircraft fleet: spaces:	No		
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 5 aircraft 8 aircraft fleet: hangar spaces:	Yes		
Dedicated Maintenance/SRE Storage Building	Based on community need	N/P	Based on community need		
Electric Vehicle Charging Stations	Based on community need	No	Based on community need		
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes		
	Service	s/Other			
Jet A Fuel	Based on community need	Not available	Based on community need		
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Not available	No		
Aircraft De-icing	Based on community need	None	Based on community need		
Courtesy Car	Yes	No	No		
Sustainability Plan	Based on community need	No	Based on community need		
Minimums for All Airports					
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Leadville
Airport Name: Lake County

FAA Identifier: LXV

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-I	B-II	Yes	
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,400 feet (>10,000 feet)	No	
Runway Width	60 feet	75 feet	Yes	
Runway Strength	12,500 pounds	20,000 lbs SW; 20,000 lbs DW	Yes	
Taxiway	Turn-arounds	Partial parallel	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Lighting	/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes	
	Airport	Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 4 down 10 25% transient spaces:	Yes	
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 2 aircraft 8 aircraft fleet: hangar spaces:	Yes	
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes	Based on community need	
Electric Vehicle Charging Stations	Based on community need	No	Based on community need	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
		es/Other		
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	Yes	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Limon

Airport Name: Limon Municipal

FAA Identifier: LIC

2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	B-I	No
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,700 feet (6,100 feet)	No
Runway Width	75 feet	60 feet	No
Runway Strength	30,000 pounds	12,500 lbs SW	No
Taxiway	Partial parallel	Partial parallel	Yes
Runway Markings	Non-precision	Visual	No
	Ligi	hting/NAVAIDS	
Approach	Non-precision	Visual	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 20	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 11 aircraft hangar 18 spaces:	Yes
	storage	25% of transient 0 transient aircraft 0 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	So	ervices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	Not available	No
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Longmont
Airport Name: Vance Brand

FAA Identifier: LMO

2020 CASP Classification: GA-Regional

Objective Category	GA-Regional Objective	Current Condition	Meets 2020 Objective?
	Air	field	Í
ARC	B-II	B-II	Yes
Runway Length	Align with Master Plan	4,799 feet (6,390 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	30,000 lbs SW	Yes
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Non-precision	Visual	No
	Lighting/	NAVAIDS	
Approach	Non-precision with vertical guidance	Non-precision	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS or AWOS	AWOS-3	Yes
		Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms and pilot lounge	No
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 50% transient aircraft fleet: Total tie-down spaces: 48	No
	Hangars for 60% of based aircraft	Number of 60% of based 177 based aircraft 271 hangar spaces:	No
Hangars	fleet and 50% of weekly average overnight transient storage	50% of transient 6 transient aircraft 2 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	No	No
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Partial perimeter wildlife fencing	No
	Service	s/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	Dedicated de-icing area	None	No
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	No	No
	Minimums fo	or All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Meeker

Airport Name: Meeker/Coulter Field

FAA Identifier: EEO

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-I	B-II	Yes	
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,503 feet (7,700 feet)	No	
Runway Width	60 feet	100 feet	Yes	
Runway Strength	12,500 pounds	30,000 lbs SW; 60,000 lbs DW	Yes	
Taxiway	Turn-arounds	Partial parallel	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Lighting/	NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone,	Rotating beacon, lighted wind cone,	Yes	
	REILs, VGSIs	REILs, VGSIs		
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes	
	Airport	Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 7 down 10 25% transient spaces:	Yes	
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 4 aircraft 12 hangar spaces:	Yes	
Dedicated Maintenance/SRE	Based on community need	No No	Based on community need	
Storage Building	based off community field	140		
Electric Vehicle Charging	Based on community need	No	Based on community need	
Stations Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
		s/Other		
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Monte Vista

Airport Name: Monte Vista Municipal

FAA Identifier: MVI

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-I	B-I	Yes	
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,901 feet (9,100 feet)	No	
Runway Width	60 feet	60 feet	Yes	
Runway Strength	12,500 pounds	12,500 lbs SW	Yes	
Taxiway	Turn-arounds	Connector	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Lighting	/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	None	No	
	Airport	Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restroom and pilot lounge	No	
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- 10 down 13 spaces:	Yes	
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 6 aircraft 16 hangar spaces:	Yes	
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need	
Electric Vehicle Charging Stations	Based on community need	No	Based on community need	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
	Service	es/Other		
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	No	No	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Montrose

Airport Name: Montrose Regional

FAA Identifier: MTJ

2020 CASP Classification: Commercial Service

Objective Category	Commercial Service Objectve	Current Condition	Meets 2020 Objective?	
	Aiı	field		
ARC	C-III/C-II	D-IV	Yes	
Runway Length	Align with Master Plan	10,000 feet (10,000 feet)	Yes	
Runway Width	150 feet/100 feet	150 feet	Yes	
Runway Strength	60,000 pounds	75,000 lbs SW; 190,000 lbs DW; 265,000 lbs 2D	Yes	
Taxiway	Full parallel	Full parallel	Yes	
Runway Markings	Precision	Precision	Yes	
	Lighting	/NAVAIDS		
Approach	Precision	Precision	Yes	
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	HIRL or MIRL	HIRL	Yes	
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes	
		Facilities		
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum Terminal required 72,000 building 35,000 terminal square sq ft square sq ft footage:	No	
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 27 Total tie- 50% transient 20 aircraft fleet:	No	
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	Number of based aircraft aircraft fleet: Number of based aircraft hangar spaces: Number of transient aircraft fleet: 10 Number of transient aircraft fleet: 10 Aircraft Solve of transient aircraft	Yes	
		hangar		
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes	
	Service	es/Other		
Jet A Fuel	Full service	Full service	Yes	
AvGas Fuel	Full service	Full service	Yes	
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Yes	No	No	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Nucla

Airport Name: Hopkins Field

FAA Identifier: AIB

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?
	A.	field	Objectives
ADC	B-I	B-II	V
ARC	B-I Accommodate 95% small aircraft	B-II	Yes
Runway Length	adjusted for elevation and mean maximum daily temp during hottest month	5,210 feet (7,450 feet)	No
Runway Width	60 feet	75 feet	Yes
Runway Strength	12,500 pounds	9,000 lbs SW	No
Taxiway	Turn-arounds	Connector	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lighting	/NAVAIDS	
Approach	Non-precision	Visual	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
		Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- 7 down 12 spaces:	Yes
Hangars	Hangars for 40% of based aircraft fleet	Number of based 4 aircraft 12 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Service	es/Other	
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Pagosa Springs
Airport Name: Stevens Field

FAA Identifier: PSO 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	C-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	8,100 feet (9,000 feet)	No
Runway Width	75 feet	100 feet	Yes
Runway Strength	30,000 pounds	59,000 lbs SW; 70,000 lbs DW	Yes
Taxiway	Partial parallel	Full parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Ligi	hting/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 23	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient storage	50% of based aircraft fleet: Number of based aircraft hangar 54 spaces: Number of transient 2 transient aircraft 0	No
		aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
Services/Other			
Jet A Fuel	24/7 (Self-Serve or Call Out)	24/7 (Self-Serve or Call Out)	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	N/P	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Paonia

Airport Name: North Fork Valley

FAA Identifier: 7V2

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-I	A-I	No	
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,500 feet (7,150 feet)	No	
Runway Width	60 feet	60 feet	Yes	
Runway Strength	12,500 pounds	21,000 lbs SW	Yes	
Taxiway	Turn-arounds	Turn-arounds	Yes	
Runway Markings	Non-precision	Visual	No	
	Lighting	/NAVAIDS		
Approach	Non-precision	Visual	No	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Lighted wind cone, VGSIs	No	
Runway Lighting	MIRL	HIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	None	No	
	Airport	Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	None	No	
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 14 down 27 aircraft fleet: spaces:	Yes	
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 8 aircraft 12 aircraft fleet: hangar spaces:	Yes	
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need	
Electric Vehicle Charging Stations	Based on community need	No	Based on community need	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
		es/Other		
Jet A Fuel	Based on community need	Not available	Based on community need	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
	Minimums f	or All Airports		
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Pueblo

Airport Name: Pueblo Memorial

FAA Identifier: PUB

2020 CASP Classification: Commercial Service

Objective Category	Commercial Service Objectve	Current Condition	Meets 2020 Objective?
	Air	field	
ARC	C-III/C-II	C-III	Yes
Runway Length	Align with Master Plan	10,496 feet (10,496 feet)	Yes
Runway Width	150 feet/100 feet	150 feet	Yes
Runway Strength	60,000 pounds	75,000 lbs SW; 170,000 lbs DW; 250,000 lbs 2D	Yes
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Precision	Precision	Yes
	Lighting	/NAVAIDS	
Approach	Precision	Precision	Yes
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	MALSR, rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	HIRL or MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
		Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum Terminal required 30,000 building 23,531 terminal square sq ft square sq ft footage:	No
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet Total tie-down plus 50% 29 spaces: transient spaces:	No
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly	80% of based Number of aircraft fleet: hangar spaces:	Yes
	average overnight transient storage	50% of Number of transient 10 aircraft fleet: spaces:	Tes
Dedicated Maintenance/SRE Storage Building	Yes	No	No
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter 3-wire fencing	No
	Service	es/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities without fluid collection	No
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	No	No
	Minimums f	or All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Rangely
Airport Name: Rangely
FAA Identifier: 4V0

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?	
Airfield				
ARC	B-I	B-II	Yes	
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,409 feet (6,500 feet)	No	
Runway Width	60 feet	75 feet	Yes	
Runway Strength	12,500 pounds	28,000 lbs SW; 28,000 lbs DW	Yes	
Taxiway	Turn-arounds	Full parallel	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Lighting	/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone,	Rotating beacon, lighted wind cone,	Yes	
	REILs, VGSIs	REILs, VGSIs		
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3PT	Yes	
	Airport	Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- down 38 spaces:	Yes	
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 8 aircraft 12 aircraft fleet: hangar spaces:	Yes	
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes	Based on community need	
Electric Vehicle Charging Stations	Based on community need	No	Based on community need	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
	Service	es/Other		
Jet A Fuel	Based on community need	Not available	Based on community need	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
	Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Rifle

Airport Name: Rifle Garfield County

FAA Identifier: RIL

2020 CASP Classification: GA-Regional

Objective Category	GA-Regional Objective	Current Condition	Meets 2020 Objective?
	Airfi	eld	
ARC	B-II	D-II	Yes
Runway Length	Align with Master Plan	7,000 feet (7,000 feet)	Yes
Runway Width	75 feet	100 feet	Yes
Runway Strength	30,000 pounds	90,000 lbs SW; 200,000 lbs DW; 250,000 lbs 2D	Yes
Taxiway	Full parallel	Full parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lighting/I	NAVAIDS	
Approach	Non-precision with vertical guidance	Precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	ASOS	Yes
	Airport F	acilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, pilot lounge, and Wi-Fi	Yes
Apron Tie-Downs	Tie-downs for 40% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	40% of based aircraft fleet plus 35 Total tie-down 40 50% transient spaces:	Yes
Hangars	Hangars for 60% of based aircraft fleet and 50% of weekly average	60% of based Number of 29 based aircraft 25 hangar spaces:	No
	overnight transient storage	50% of transient Number of 15 transient aircraft 5 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
	Services	/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	Dedicated de-icing area	Dedicated de-icing area	Yes
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	Yes	Yes
	Minimums fo	r All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Saguache

Airport Name: Saguache Municipal

FAA Identifier: 04V

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-I	A-I	No
Runway Length	Maintain existing	7,957 feet (7,957 feet)	Yes
Runway Width	60 feet	55 feet	No
Runway Strength	12,500 pounds	NA (Dirt)	N/A
Taxiway	Maintain existing	None	Yes
Runway Markings	Basic	N/A	N/A
	Lighti	ing/NAVAIDS	
Approach	Maintain existing	Visual	Yes
Visual Aids	Wind cone	Wind cone	Yes
Runway Lighting	Reflectors	None	No
Weather Reporting	Non-certified weather	AWOS-3P	Yes
	Airp	ort Facilities	
Terminal (CS and/or GA)	Based on community need	No	Based on community need
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based 0 Total Tie-Down 0 Aircraft Fleet: Spaces:	Yes
Hangars	Based on community need	0	Based on community need
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Sen	vices/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	Based on community need	Not available	Based on community need
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Based on community need	No	Based on community need
Sustainability Plan	Based on community need	No	Based on community need
Minimums for All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Salida

Airport Name: Harriet Alexander Field

FAA Identifier: ANK
2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
		Airfield		
ARC	B-II	B-II	Yes	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	7,351 feet (9,100 feet)	No	
Runway Width	75 feet	75 feet	Yes	
Runway Strength	30,000 pounds	30,000 lbs SW; 60,000 lbs DW	Yes	
Taxiway	Partial parallel	Partial parallel	Yes	
Runway Markings	Non-precision	Visual	No	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Visual	No	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes	
	Ai	rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 23	Yes	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient storage	50% of based aircraft fleet: Number of based aircraft hangar 28 spaces: Number of transient 2 transient aircraft 1	No	
Dedicated Maintenance/SRE		aircraft fleet: hangar spaces:		
Storage Building	Yes	Yes	Yes	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
Services/Other				
Jet A Fuel	24/7 (Self-Serve or Call Out)	24/7 (Self-Serve or Call Out)	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
	Minimu	ums for All Airports		
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Springfield

Airport Name: Springfield Municipal

FAA Identifier: 8V7

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?
	Aiı	rfield	
ARC	B-I	B-I	Yes
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,000 feet (5,400 feet)	No
Runway Width	60 feet	60 feet	Yes
Runway Strength	12,500 pounds	12,500 lbs SW	Yes
Taxiway	Turn-arounds	Partial parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lighting	/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, VGSIs	No
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	Automated UNICOM	Yes
	Airport	Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restroom and pilot lounge	No
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 6 down 8 25% transient spaces:	Yes
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 4 aircraft 18 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Service	es/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimums f	or All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Steamboat Springs
Airport Name: Steamboat Springs

FAA Identifier: SBS

2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	B-II	Yes
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,452 feet (8,100 feet)	No
Runway Width	75 feet	100 feet	Yes
Runway Strength	30,000 pounds	50,000 lbs SW; 60,000 lbs DW	Yes
Taxiway	Partial parallel	Connector	No
Runway Markings	Non-precision	Visual	No
	Ligi	nting/NAVAIDS	
Approach	Non-precision	Visual	No
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	HIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
		rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 17	No
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 43 aircraft fleet: spaces:	No
	storage	25% of transient 7 transient aircraft 1 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Se	ervices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes
Aircraft De-icing	Based on community need	None	Based on community nee
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	Yes	Based on community need
	Minimu	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Sterling

Airport Name: Sterling Municipal

FAA Identifier: STK

2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?	
		- Airfield		
ARC	B-II	B-II	Yes	
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,201 feet (5,600 feet)	No	
Runway Width	75 feet	75 feet	Yes	
Runway Strength	30,000 pounds	30,000 lbs SW	Yes	
Taxiway	Partial parallel	Full parallel	Yes	
Runway Markings	Non-precision	Non-precision	Yes	
	Ligi	hting/NAVAIDS		
Approach	Non-precision	Non-precision	Yes	
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes	
Runway Lighting	MIRL	MIRL	Yes	
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes	
	Ai	rport Facilities		
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes	
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 8	No	
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based 17 aircraft hangar 34 spaces:	Yes	
	storage	25% of transient 1 transient aircraft 2 aircraft fleet: hangar spaces:		
Dedicated Maintenance/SRE Storage Building	Yes	No	No	
Electric Vehicle Charging Stations	Yes	No	No	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
Services/Other Services/Other				
Jet A Fuel	24/7 (Self-Serve or Call Out)	Full service	Yes	
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Full service	Yes	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Yes	Yes	Yes	
Sustainability Plan	Based on community need	No	Based on community need	
	Minimo	ums for All Airports		
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Telluride

Airport Name: Telluride Regional

FAA Identifier: TEX

2020 CASP Classification: Commercial

Objective Category	Commercial Service Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	C-III/C-II	C-III	Yes
Runway Length	Align with Master Plan	7,111 feet (7,111 feet)	Yes
Runway Width*	150 feet/100 feet	100 feet	No
Runway Strength	60,000 pounds	45,000 lbs SW; 89,000 lbs DW	Yes
Taxiway	Full parallel	Partial parallel	No
Runway Markings	Precision	Non-precision	No
	Ligh	nting/NAVAIDS	
Approach	Precision	Non-precision	No
Visual Aids	ALS, rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	No
Runway Lighting	HIRL or MIRL	HIRL	Yes
Weather Reporting	On-site ASOS or AWOS	AWOS-3	Yes
	Air	port Facilities	
Terminal (CS and/or GA)	Acceptable ratio of terminal square footage and commercial apron for passenger enplanements and commercial operations	Minimum required terminal sq ft square footage: sq ft	Yes
Apron Tie-Downs	Tie-downs for 20% of based aircraft fleet plus 50% of weekly average overnight transient storage during peak season	20% of based aircraft fleet plus 122 Total tie-down 18 50% transient spaces: 18 aircraft fleet:	No
Hangars	Hangars for 80% of based aircraft fleet and 50% of weekly average overnight transient storage	80% of based 36 aircraft hangar 15 spaces: 50% of transient aircraft fleet: 113 transient aircraft fleet: hangar spaces:	No
Dedicated Maintenance/SRE Storage Building	Yes	No	No
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	Full perimeter fencing with security gates and appropriate signage	Full perimeter fencing with security gates and appropriate signage	Yes
	Se	rvices/Other	
Jet A Fuel	Full service	Full service	Yes
AvGas Fuel	Full service	Full service	Yes
Aircraft De-icing	De-icing facilities including fluid collection	De-icing facilities including fluid collection	Yes
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Yes	No	No
	Minimu	ms for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service

^{*}Note: Runway meets widths for facility and service objective but does not meet widths per FAA guidance in FAA AC 150/5300-13A Airport Design



Associated City: Trinidad
Airport Name: Perry Stokes

FAA Identifier: TAD

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?		
	Airfield				
ARC	B-I	B-II	Yes		
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,500 feet (7,000 feet)	No		
Runway Width	60 feet	75 feet	Yes		
Runway Strength	12,500 pounds	37,000 lbs SW; 50,000 lbs DW	Yes		
Taxiway	Turn-arounds	Turn-arounds	Yes		
Runway Markings	Non-precision	Non-precision	Yes		
	Lighting	/NAVAIDS			
Approach	Non-precision	Non-precision	Yes		
Visual Aids	Rotating beacon, lighted wind cone,	Rotating beacon, lighted wind cone,	Yes		
Dunana Linhtin n	REILs, VGSIs	REILs, VGSIs HIRL	Vee		
Runway Lighting	MIRL	HIKL	Yes		
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	ASOS	Yes		
		Facilities			
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes		
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 14 down 10 aircraft fleet: spaces:	No		
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 8 aircraft 22 aircraft fleet: hangar spaces:	Yes		
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need		
Electric Vehicle Charging Stations	Based on community need	No	Based on community need		
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes		
	Service	es/Other			
Jet A Fuel	Based on community need	24/7 (Self-Serve or Call Out)	Based on community need		
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes		
Aircraft De-icing	Based on community need	None	Based on community need		
Courtesy Car	Yes	No	No		
Sustainability Plan			Based on community need		
		or All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		



Associated City: Walden

Airport Name: Walden-Jackson County

FAA Identifier: 33V

2020 CASP Classification: GA-Rural

Objective Category	GA-Rural Objective	Current Condition	Meets 2020 Objective?	
		Airfield		
ARC	B-I	B-II	Yes	
Runway Length	Maintain existing	5,900 feet (5,900 feet)	Yes	
Runway Width	60 feet	75 feet	Yes	
Runway Strength	12,500 pounds	25,000 lbs SW	Yes	
Taxiway	Maintain existing	Connector	Yes	
Runway Markings	Basic	Non-precision	Yes	
	Ligh	nting/NAVAIDS		
Approach	Maintain existing	Visual	Yes	
Visual Aids	Wind cone	Rotating beacon, lighted wind cone, VGSIs	Yes	
Runway Lighting	Reflectors	MIRL	Yes	
Weather Reporting	Non-certified weather	AWOS-3	Yes	
	Air	port Facilities		
Terminal (CS and/or GA)	Based on community need	No	Based on community need	
Apron Tie-Downs	Tie-downs for 100% of based aircraft fleet	100% of Based 3 Total Tie-Down 3 Aircraft Fleet: 3 Spaces: 3	Yes	
Hangars	Based on community need	8	Based on community need	
Dedicated Maintenance/SRE Storage Building	Based on community need	N/P	Based on community need	
Electric Vehicle Charging Stations	Based on community need	No	Based on community need	
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes	
	Se	ervices/Other		
Jet A Fuel	Based on community need	Not available	Based on community need	
AvGas Fuel	Based on community need	Not available	Based on community need	
Aircraft De-icing	Based on community need	None	Based on community need	
Courtesy Car	Based on community need	Yes	Based on community need	
Sustainability Plan	Based on community need	No	Based on community need	
Minimums for All Airports				
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service	



Associated City: Walsenburg

Airport Name: Spanish Peaks Airfield

FAA Identifier: 4V1 2020 CASP Classification: GA-Local

Objective Category	GA-Local Objective	Current Condition	Meets 2020 Objective?
		Airfield	
ARC	B-II	B-I	No
Runway Length	Accommodate 100% of small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,504 feet (7,300 feet)	No
Runway Width	75 feet	75 feet	Yes
Runway Strength	30,000 pounds	17,000 lbs SW; 17,000 lbs DW	No
Taxiway	Partial parallel	Connector	No
Runway Markings	Non-precision	Non-precision	Yes
	Ligi	hting/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	VGSIs, wind cone	No
Runway Lighting	MIRL	None	No
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
	Ai	rport Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot- lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi- Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 50% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	50% of based aircraft fleet plus 25% transient aircraft fleet: Total tie-down spaces: 12	Yes
Hangars	Hangars for 50% of based aircraft fleet and 25% of weekly average overnight transient	50% of based Number of based aircraft fleet: Spaces:	Yes
	storage	25% of transient 0 transient aircraft 0 aircraft fleet: hangar spaces:	
Dedicated Maintenance/SRE Storage Building	Yes	Yes	Yes
Electric Vehicle Charging Stations	Yes	No	No
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	S	ervices/Other	
Jet A Fuel	24/7 (Self-Serve or Call Out)	24/7 (Self-Serve or Call Out)	Yes
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimu	ums for All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Westcliffe
Airport Name: Silver West

FAA Identifier: C08

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?			
	Airfield					
ARC	B-I	B-I	Yes			
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	6,954 feet (9,900 feet)	No			
Runway Width	60 feet	55 feet	No			
Runway Strength	12,500 pounds	N/P	N/A			
Taxiway	Turn-arounds	Connector	Yes			
Runway Markings	Non-precision	Visual	No			
	Lighting	/NAVAIDS				
Approach	Non-precision	Visual	No			
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Wind cone	No			
Runway Lighting	MIRL	None	No			
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	None	No			
	Airport	Facilities				
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes			
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based Total tie- aircraft fleet plus 15 down 10 aircraft fleet: spaces:	No			
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 10 aircraft 12 hangar spaces:	Yes			
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes	Based on community need			
Electric Vehicle Charging Stations	Based on community need	No	Based on community need			
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes			
	Service	es/Other				
Jet A Fuel	Based on community need	Not available	Based on community need			
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes			
Aircraft De-icing	Based on community need	None	Based on community need			
Courtesy Car	Yes	No	No			
Sustainability Plan	Based on community need	No	Based on community need			
Minimums for All Airports						
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service			



Associated City: Wray

Airport Name: Wray Municipal

FAA Identifier: 2VS

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?
	Air	field	
ARC	B-I	B-II	Yes
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	5,399 feet (4,900 feet)	Yes
Runway Width	60 feet	75 feet	Yes
Runway Strength	12,500 pounds	16,000 lbs SW	Yes
Taxiway	Turn-arounds	Partial parallel	Yes
Runway Markings	Non-precision	Non-precision	Yes
	Lighting	/NAVAIDS	
Approach	Non-precision	Non-precision	Yes
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes
Runway Lighting	MIRL	MIRL	Yes
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes
		Facilities	
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restrooms, flight planning space, Wi-Fi, and rest area	Yes
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- 18 down 6 spaces:	No
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 11 aircraft 37 aircraft fleet: hangar spaces:	Yes
Dedicated Maintenance/SRE Storage Building	Based on community need	Yes	Based on community need
Electric Vehicle Charging Stations	Based on community need	No	Based on community need
Perimeter Security	AOA 3-wire fencing with appropriate signage	AOA 3-wire fencing with appropriate signage	Yes
	Service	es/Other	
Jet A Fuel	Based on community need	Not available	Based on community need
AvGas Fuel	24/7 (Self-Serve or Call-Out)	24/7 (Self-Serve or Call Out)	Yes
Aircraft De-icing	Based on community need	None	Based on community need
Courtesy Car	Yes	Yes	Yes
Sustainability Plan	Based on community need	No	Based on community need
	Minimums f	or All Airports	
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service



Associated City: Yuma

Airport Name: Yuma Municipal

FAA Identifier: 2V6

Objective Category	GA-Community Objective	Current Condition	Meets 2020 Objective?		
	Airfield				
ARC	B-I	B-II	Yes		
Runway Length	Accommodate 95% small aircraft adjusted for elevation and mean maximum daily temp during hottest month	4,200 feet (5,100 feet)	No		
Runway Width	60 feet	75 feet	Yes		
Runway Strength	12,500 pounds	12,500 lbs SW	Yes		
Taxiway	Turn-arounds	Partial parallel	Yes		
Runway Markings	Non-precision	Non-precision	Yes		
	Lighting	/NAVAIDS			
Approach	Non-precision	Non-precision	Yes		
Visual Aids	Rotating beacon, lighted wind cone, REILs, VGSIs	Rotating beacon, lighted wind cone, REILs, VGSIs	Yes		
Runway Lighting	MIRL	MIRL	Yes		
Weather Reporting	On-site ASOS, AWOS, or Automated Unicom	AWOS-3	Yes		
		Facilities			
Terminal (CS and/or GA)	Facility with restrooms, pilot-lounge, and Wi-Fi	Facility with restroom and pilot lounge	No		
Apron Tie-Downs	Tie-downs for 60% of based aircraft fleet plus 25% of weekly average overnight transient storage during peak season	60% of based aircraft fleet plus 25% transient aircraft fleet: Total tie- 9 down 2 spaces:	No		
Hangars	Hangars for 40% of based aircraft fleet	Number of based 40% of based 6 aircraft 16 aircraft fleet: hangar spaces:	Yes		
Dedicated Maintenance/SRE Storage Building	Based on community need	No	Based on community need		
Electric Vehicle Charging Stations	Based on community need	No	Based on community need		
Perimeter Security	AOA 3-wire fencing with appropriate signage	Partial AOA 3-wire fencing	No		
		es/Other			
Jet A Fuel	Based on community need	Not available	Based on community need		
AvGas Fuel	24/7 (Self-Serve or Call-Out)	Not available	No		
Aircraft De-icing	Based on community need	None	Based on community need		
Courtesy Car	Yes	Yes	Yes		
Sustainability Plan	Based on community need	No	Based on community need		
	Minimums f	or All Airports			
Restroom (24-hr accessible)	Cell Phone Service	Airport Layout Plan (ALP)	Wi-Fi Service		