Colorado Springs Airport Advisory Commission Meeting To Be Heard February 23, 2022 Land Use Review Item #10

EL PASO COUNTY BUCKSLIP NUMBER(S)/FILE NUMBER(S): TWR223		PARCEL #(S): 5417001004
TELECOMMUNICATIONS FACILITY SITE PLAN		
DESCRIPTION:		
Request by SBA Communications on behalf of Dish Network for a telecommunications site plan. The plan consists of installing Dish Network equipment on an existing tower with no change in height. The property is zoned CC/CAD-O (Commercial Community and Commercial Airport District Overlay) and consists of 14.24 acres. The site is located southeast of Space Village Avenue and Peterson Boulevard.		
CONSTRUCTION/ALTERATION OF MORE	DISTANCE/DIRECTION FROM COS:	
THAN1 200 FEET ABOVE GROUND LEVEL? No	1.1 miles north	east of Rwy 17R
TOTAL STRUCTURE HEIGHT AT THE ESTIMATED HIGHEST POINT:	COMMERCIAL AIRPORT OVERLAY SUBZONES PENETRATED:	
79 feet above ground level; 6,359 feet above mean sea level	None	
ATTACHMENTS:		
Project Details - EDARP (epcdevplanreview.com) CLICK ON SITE PLAN DRAWING UNDER DOCUMENTS LIST		

STAFF RECOMMENDATION/CONDITIONS OF APPROVAL

Subject to Airport Advisory Commission Action

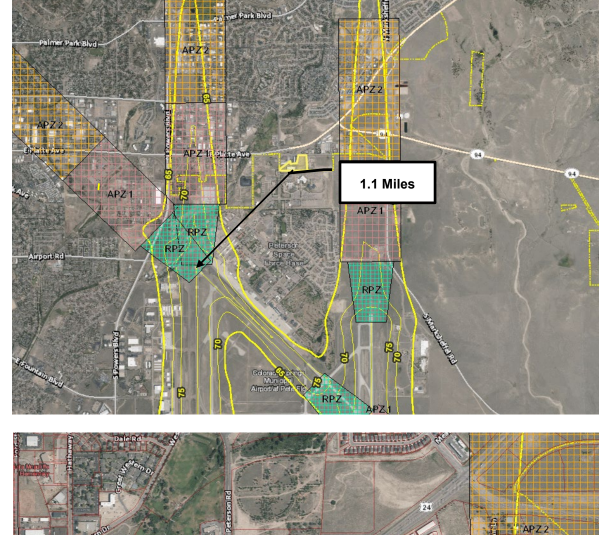
Airport staff recommends **no objection** with the following conditions:

- Avigation Easement: An avigation easement is requested or provide proof of previous recording (book/page or reception number) for parcel.
- FAA Form 7460-1 Airspace Evaluation: If use of equipment (permanent or temporary) will exceed existing structure, the applicant is to file an airspace evaluation case with the Federal Aviation Administration (FAA) and provide the results to the Airport before the commencement of construction activities. FAA's website (https://oeaaa.faa.gov/oeaaa/external/portal.jsp).
- **FAA Form 7460-1 Frequency Review:** The applicant is to file an airspace evaluation case with the FAA for the purposes of a frequency review/analysis and provide the results to the Airport before the commencement of construction activities; FAA's website (<u>https://oeaaa.faa.gov/oeaaa/external/portal.jsp</u>).

<u>Wireless broadband networks in the 3700-3980 MHz bands</u>: FAA Special Airworthiness Information Bulletin (SAIB) regarding Risk of Potential Adverse Effects on Radio Altimeters: <u>https://rgl.faa.gov/Regulatory and Guidance Library/rgSAIB.nsf/dc7bd4f27e5f107486257221005f069d/</u> <u>27ffcbb45e6157e9862587810044ad19/\$FILE/AIR-21-18.pdf</u>

Colorado Springs Airport Advisory Commission Meeting To Be Heard February 23, 2022 Land Use Review Item #10

Project location exhibit:





Colorado Springs Airport Advisory Commission Meeting To Be Heard February 23, 2022 Land Use Review Item #10