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# Crystal Airport Zoning Ordinance

Adopted xx, xx, 20xx

Adopted by the Crystal Airport Joint Airport Zoning Board

Contact Person: Crystal Joint Airport Zoning Board c/o JAZB Secretary Metropolitan Airports Commission 6040 28<sup>th</sup> Avenue South Minneapolis, Minnesota 55450

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54	CRYSTAL AIRPORT
55	ZONING ORDINANCE
56	ADOPTED BY THE
57	CRYSTAL AIRPORT JOINT AIRPORT ZONING BOARD

AN ORDINANCE REGULATING AND RESTRICTING THE HEIGHT OF STRUCTURES AND OBJECTS OF
NATURAL GROWTH, AND OTHERWISE REGULATING THE USE OF PROPERTY, IN THE VICINITY OF
THE CRYSTAL AIRPORT BY CREATING THE APPROPRIATE ZONES AND ESTABLISHING THE
BOUNDARIES THEREOF; PROVIDING FOR CHANGES IN THE RESTRICTIONS AND BOUNDARIES OF
SUCH ZONES; DEFINING CERTAIN TERMS; REFERRING TO THE CRYSTAL AIRPORT ZONING MAP;
PROVIDING FOR ENFORCEMENT; ESTABLISHING A BOARD OF ADJUSTMENT; IMPOSING PENALTIES;
AND SUPERSEDING ALL PRIOR CRYSTAL AIRPORT ZONING ORDINANCES.

THEREFORE, IT IS HEREBY ORDAINED BY THE CRYSTAL AIRPORT JOINT AIRPORT ZONING BOARD
PURSUANT TO THE AUTHORITY CONFERRED BY MINNESOTA STATUTES §§ 360.061 – 360.074,
THAT THE CRYSTAL AIRPORT ZONING ORDINANCE BE EFFECTIVE AS FOLLOWS:

#### 68 SECTION I. PURPOSE AND AUTHORITY

69 The CRYSTAL Airport Joint Airport Zoning Board, created and established by joint action of the 70 Metropolitan Airports Commission and the Cities of Crystal, Brooklyn Park, Brooklyn Center, 71 Minneapolis, New Hope, and Robbinsdale, pursuant to the provisions and authority of Minnesota 72 Statutes § 360.063, hereby finds and declares that:

- A. An Airport Hazard endangers the lives and property of users of the Airport and property
   or occupants of land in its vicinity, and also\_, if of the obstructive type, in effect
   reducesmay reduce the size the size of the area available for the landing, takeoff, and
   maneuvering of aircraft, thus tending to destroy or impair the utility of the Airport and
   the public investment therein.
- 78 B. The creation or establishment of an Airport Hazard is a public nuisance and an injury
  79 to the region served by the Airport.

**Commented [GE1]:** Dan (MIC) - What does "of the obstructive type" mean?

**Commented [GE2R1]:** If the hazard is an obstruction to air navigation. Other things could be hazardous to air navigation without being an airspace obstruction (glare)

Simplified the phrase to state if any obstruction reduces the size of area usable for landing/takeoff.. Regardless of airspace (or glare) impacts.

80	С.	For the protection of the public health, safety, order, convenience, prosperity, and
81		general welfare, and for the promotion of the most appropriate use of land, it is
82		necessary to prevent the creation or establishment of Airport Hazards.
83	D.	The prevention of these Airport Hazards should be accomplished, to the extent legally
84		possible, by the exercise of police power without compensation.
85	E.	The elimination or removal of existing land uses or their designation as nonconforming
86		uses is not in the public interest and should be avoided whenever possible, consistent
87		with reasonable standards of safety.
88	F.	In addition, the social and economic costs of disrupting land uses around the Airport
89		often outweigh the benefits of a reduction in Airport Hazards, requiring a balance
90		between the social and economic costs to surrounding communities and the benefits
91		of regulation.
92	G.	Preventing the creation or establishment of Airport Hazards and eliminating, removing,
93		altering, mitigating, or marking and lighting of existing Airport Hazards are public
94		purposes for which political subdivisions may raise and expend public funds, levy
95		assessments against land, and acquire land and property interests therein.
96	SECTION II.	TITLE AND SHORT TITLE
97	This ordinance	e shall be known as the "Crystal Airport Zoning Ordinance."
98	SECTION II	. DEFINITIONS AND RULES OF CONSTRUCTION
99	Α.	Definitions. As used in this Crystal Airport Zoning Ordinance, unless otherwise
100		expressly stated, or unless the context clearly indicates a different meaning, the words
101		and phrases in the following list of definitions shall have the meanings indicated. All
102		words and phrases not defined shall have their common meaning.
103		1. Airport. "Airport" means Crystal Airport located in Hennepin County,
104		Minnesota.
105		2. <i>Airport Boundary.</i> "Airport Boundary" means the boundary shown on
106		Exhibit A – Airport Boundary, attached hereto and made a part hereof.
107		3. <i>Airport Hazard.</i> "Airport Hazard" means any Structure, Tree, or use of land

108that obstructs the airspace required for, or is otherwise hazardous to, the flight109of aircraft in landing or taking off at the Airport; and, any use of land that is110hazardous to Persons or property because of its proximity to the Airport.

111	4.	Airport Zoning Permit. "Airport Zoning Permit" means zoning permits as
112		required under Section VIII.
113	5.	Airspace Surfaces. "Airspace Surfaces" means the surfaces established in
114		Section IV.A.
115	6.	Airspace Zones. "Airspace Zones" means the land use zones established in
116		Section IV.A.
117	7.	Board of Adjustment. "Board of Adjustment" means the body established
118		in Section XII.
119	8.	Commissioner. "Commissioner" means the Commissioner of the Minnesota
120		Department of Transportation or, if either the position of Commissioner or the
121		Minnesota Department of Transportation shall no longer exist or serve its
122		present functions, such successor state official or officials or entity or entities
123		as shall either singularly or collectively perform or serve such functions.
124	9.	Crystal Airport Zoning Map. "Crystal Airport Zoning Map" means the Crystal
125		Airport Zoning Map as defined in Section VI.C.
126	10.	Effective Date. "Effective Date" means the effective date set forth in
127		Section XVIII.
128	11.	Existing. "Existing" means the current layout of the airport environment,
129		including alignment, location, and length of each runway at Crystal Airport at
130		the time this Crystal Airport Zoning Ordinance on the Effective Date.
131	12.	FAA. "FAA" means the Federal Aviation Administration or, if the Federal
132		Aviation Administration shall no longer exist or serve its present functions, such
133		successor federal entity or entities as shall either singularly or collectively
134		perform or serve such functions.
135	13.	FAA 7460 Obstruction Evaluation. Established FAA process for conducting
136		aeronautical studies conducted under the provisions of Title 14 CFR, Part 77
137		(for proposed construction or alteration) or Federal Aviation Act of 1958 (for
138		existing structures), or any successor to this process.
139	14.	Lot. "Lot" means a designated parcel, tract, or area of land established by
140		plat or subdivision, or otherwise permitted by law.
141	15.	Nonconforming Structure. "Nonconforming Structure" means any Structure
142		in existence in any Airspace Zone or SafetyLand Use Zone but not conforming
143		to the provisions of this Crystal Airport Zoning Ordinance on the Effective Date.

145       existence in any Airspace Zone or SafetyLand Use Zone but not conforming to         146       the provisions of this Crystal Airport Zoning Ordinance on the Effective Date.         147       17.       Person. "Person" means any individual, firm, partnership, corporation,         148       company, association, joint stock association, or body politic, and includes a         149       trustee, receiver, assignee, administrator, executor, guardian, or other         150       representative.         151       18.       Rumway. "Runway" means any existing-pawed surface of the Airport which is         152       specifically designated and used to be used for the landing and/or taking of         153       of aircraft. The individual Runways at the Airport are defined in this Crystal         154       Airport Zoning Ordinance based on the compass heading of landing and         155       departing aircraft.         156       19.       Runway 14-32." Runway 14-32" means the existing 3,750-foot non-         157       precision primary runway. The Runway 6L and 24R ends are within the City of         158       Runway 6L-24R. "Runway 6L-24L" means the existing 1,669-foot visual         160       crystal.         161       crystal.         162       21.       Runway 6R-24L. "Runway 6R and 24L ends are within the City of         163       crystal.	144	16.	Nonconforming Use. "Nonconforming Use" means any use of land in
<ol> <li>Person. "Person" means any individual, firm, partnership, corporation, company, association, joint stock association, or body politic, and includes a trustee, receiver, assignee, administrator, executor, guardian, or other representative.</li> <li><i>Rumway</i>. "Runway" means any existing-paved surface of the Airport which is specifically designated and used to be used for the landing and/or taking off of aircraft. The individual Runways at the Airport are defined in this Crystal Airport Zoning Ordinance based on the compass heading of landing and departing aircraft.</li> <li><i>Rumway 14-32.</i> "Runway 14-32" means the existing 3,750-foot non-precision primary runway. The Runway 14 end is within the City of Brooklyn Park, and the Runway 32 end is within the City of Crystal.</li> <li><i>Rumway 6L-24R.</i> "Runway 6L-24L" means the existing 2,500-foot visual crosswind runway. Both the Runway 6R and 24L ends are within the City of Crystal.</li> <li><i>Rumway Fortection Zone.</i> "Runway Protection Zone" means a zone mandated by FAA regulations that is longitudinally centered on the extended centerline at each end of Runway 14-32 (500 feet), Runway 6L-24L, woes inner edge is at the same width and elevation as, and coincides with, the end of the Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24L, (250 feet), and Runway 6L-24L and 6R-24L, (250 feet), and Runway 6L-24L and 6R-24L, woes inner edge is a the same width and elevation as, and coincides with, the end of the Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24L, woes inner edge is a the same width and elevation as, and coincides with, the end of the Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24L, woes extending outward a horizontal distance of 1,000 feet, expanding uniformly to a width of 700 feet. Runway 6L-24R and 6R-24L have protection zone extends outward a horizontal distance of 1,000 feet, expanding uniformly to a width of 450 feet.</li> <li><i>SafetyLand Use Zones.</i> "SafetyLand Use Zones" means the land use zo</li></ol>	145		existence in any Airspace Zone or SafetyLand Use Zone but not conforming to
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157precision primary runway. The Runway 14 end is within the City of Brooklyn158Park, and the Runway 32 end is within the City of Crystal.15920.Runway 6L-24R. "Runway 6L-24L" means the existing 2,500-foot visual160crosswind runway. Both the Runway 6L and 24R ends are within the City of161Crystal.16221.Runway 6R-24L. "Runway 6R-24L" means the existing 1,669-foot visual163crosswind runway. Both the Runway 6R and 24L ends are within the City of164Crystal.16522.Runway Protection Zone. "Runway Protection Zone" means a zone166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	155		departing aircraft.
158Park, and the Runway 32 end is within the City of Crystal.15920. <i>Runway 6L-24R.</i> "Runway 6L-24L" means the existing 2,500-foot visual160crosswind runway. Both the Runway 6L and 24R ends are within the City of161Crystal.16221. <i>Runway 6R-24L.</i> "Runway 6R-24L" means the existing 1,669-foot visual163crosswind runway. Both the Runway 6R and 24L ends are within the City of164Crystal.16522. <i>Runway Protection Zone.</i> "Runway Protection Zone" means a zone166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	156	19.	Runway 14-32. "Runway 14-32" means the existing 3,750-foot non-
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160crosswind runway. Both the Runway 6L and 24R ends are within the City of161Crystal.16221. <i>Runway 6R-24L.</i> "Runway 6R-24L" means the existing 1,669-foot visual163crosswind runway. Both the Runway 6R and 24L ends are within the City of164Crystal.16522. <i>Runway Protection Zone.</i> "Runway Protection Zone" means a zone166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	158		Park, and the Runway 32 end is within the City of Crystal.
161Crystal.16221. <i>Runway 6R-24L.</i> "Runway 6R-24L" means the existing 1,669-foot visual crosswind runway. Both the Runway 6R and 24L ends are within the City of Crystal.16322. <i>Runway Protection Zone.</i> "Runway Protection Zone" means a zone mandated by FAA regulations that is longitudinally centered on the extended centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner edge is at the same width and elevation as, and coincides with, the end of the Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends outward a horizontal distance of 1,000 feet, expanding uniformly to a width of 700 feet. Runways 6L-24R and 6R-24L have protection zones extending outward a horizontal distance of 1,000 feet, expanding uniformly to a width of 450 feet.17523. <i>SafetyLand Use Zones.</i> "SafetyLand Use Zones" means the land use zones	159	20.	Runway 6L-24R. "Runway 6L-24L" means the existing 2,500-foot visual
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163crosswind runway. Both the Runway 6R and 24L ends are within the City of164Crystal.16522. <i>Runway Protection Zone.</i> "Runway Protection Zone" means a zone166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	161		Crystal.
164Crystal.16522. <i>Runway Protection Zone.</i> "Runway Protection Zone" means a zone166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	162	21.	Runway 6R-24L. "Runway 6R-24L" means the existing 1,669-foot visual
16522.Runway Protection Zone. "Runway Protection Zone" means a zone166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	163		crosswind runway. Both the Runway 6R and 24L ends are within the City of
166mandated by FAA regulations that is longitudinally centered on the extended167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	164		Crystal.
167centerline at each end of Runways 14-32, 6L-24R and 6R-24L, whose inner168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	165	22.	Runway Protection Zone. "Runway Protection Zone" means a zone
168edge is at the same width and elevation as, and coincides with, the end of the169Primary Surfaces for Runway 14-32 (500 feet), Runway 6L-24R (250 feet), and170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	166		mandated by FAA regulations that is longitudinally centered on the extended
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170Runway 6R-24L (250 feet). The Runway 14-32 protection zone extends171outward a horizontal distance of 1,000 feet, expanding uniformly to a width of172700 feet. Runways 6L-24R and 6R-24L have protection zones extending173outward a horizontal distance of 1,000 feet, expanding uniformly to a width of174450 feet.17523.SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones	168		edge is at the same width and elevation as, and coincides with, the end of the
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<ul> <li>173 outward a horizontal distance of 1,000 feet, expanding uniformly to a width of</li> <li>174 450 feet.</li> <li>175 23. <i>SafetyLand Use Zones.</i> "SafetyLand Use Zones" means the land use zones</li> </ul>	171		outward a horizontal distance of 1,000 feet, expanding uniformly to a width of
174       450 feet.         175       23.         SafetyLand Use       Zones. "SafetyLand Use         Zones" means the land use zones	172		700 feet. Runways 6L-24R and 6R-24L have protection zones extending
175    23.    SafetyLand Use    Zones. "SafetyLand Use    Zones" means the land use zones	173		outward a horizontal distance of 1,000 feet, expanding uniformly to a width of
			450 feet.
	175	23.	SafetyLand Use Zones. "SafetyLand Use Zones" means the land use zones
1/b established in Section V.A.	176		established in Section V.A.

177 24. School. "School" means any private or public educational institution for people in kindergarten through grade 12 and any private or public day care or pre-school facility that enrolls more than 50 children.
180 25. Slope. "Slope" means an incline from the horizontal expressed in an arithmetic ratio of horizontal magnitude to vertical magnitude.

Slope = 3:1 = 3 ft. horizontal to 1 ft. vertical

- 182 26. "Structure" means anything anchored, attached, built, Structure. 183 constructed, erected, gathered, located, placed, or piled on the ground or in 184 or over a water body, whether temporary or permanent, moveable or 185 immovable, including antennae, buildings, canopies, cranes, decks, derricks, 186 docks, edifices, equipment, fences, overhead transmission lines, patios, piers, 187 piles, ponds, posts, roadways, signs, smokestacks, towers, utility poles, wires, 188 and anything attached to any of the foregoing either temporarily or 189 permanently.
- 190 27. *Tree.* "Tree" means any object of natural growth.
- 19128.Zoning Administrator. "Zoning Administrator" means the public official in192each affected municipality as set forth in Section XI.B.
- 193B.**Rules Of Construction.** In the construction of this Crystal Airport Zoning Ordinance,194the following rules shall be observed and applied, except where the context clearly195indicates otherwise.
- 1961.Computing Time. In computing the period of time within which an act may197or must be done, the first calendar day from which the designated period of198time begins to run shall not be included. The last day of the period shall be199included, unless it is a Saturday, a Sunday, or a legal holiday, in which case the200period shall run until the end of the next day which is not a Saturday, Sunday,201or legal holiday.
- 2022.Conflicts Between Ordinance Provisions.If a provision of this Crystal203Airport Zoning Ordinance conflicts with any other provision of this Crystal204Airport Zoning Ordinance, the more restrictive provision shall prevail.
- 2053.Height. "Height" shall be expressed as elevation in feet above Mean Sea206Level, North American Vertical Datum, 1988 Adjustment, except in reference

207			to maximum construction height without an Airport Zoning Permit when it shall
208			be expressed as distance in feet above ground shown on the Maximum
209			Construction Heights Without Permit Plates in the Crystal Airport Zoning Map.
210		4.	Including, Not Limited To. The word "including" means including but not
211			limited to.
212		5.	Land To Include Water Surfaces And Bodies. The word "land" shall
213			include water bodies and surfaces for the purpose of establishing Airspace
214			Zones and SafetyLand Use Zones.
215		6.	May, Permissive. The word "may" is permissive.
216		7.	Shall, Mandatory. The word "shall" is mandatory and not discretionary.
217		8.	Singular And Plural. The singular shall include the plural, and the plural the
218			singular.
219		9.	<i>Tense.</i> The present tense shall include the future.
220	SECTION IV		AIRSPACE OBSTRUCTION ZONING
221	Α.	Airsp	pace Surfaces And Zones. In order to carry out the purpose of this Crystal
222		Airpo	rt Zoning Ordinance as set forth in Section I., the following Airspace Surfaces and
222 223		•	rt Zoning Ordinance as set forth in Section I., the following Airspace Surfaces and ace Zones are hereby established, subject to the airspace zoning limits in
		Airspa	
223		Airspa	ace Zones are hereby established, subject to the airspace zoning limits in
223 224		Airspa Sectio	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A.
223 224 225		Airspa Sectio	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <i>Primary Surface.</i> An imaginary surface longitudinally centered on each
223 224 225 226		Airspa Sectio	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and
223 224 225 226 227		Airspa Sectio	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R
223 224 225 226 227 228		Airspa Sectio	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <b>Primary Surface.</b> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on
223 224 225 226 227 228 229		Airspa Sectio	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <b>Primary Surface.</b> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the
223 224 225 226 227 228 229 230		Airspa Section 1.	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <b>Primary Surface.</b> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline.
223 224 225 226 227 228 229 230 231		Airspa Section 1.	<ul> <li>ace Zones are hereby established, subject to the airspace zoning limits in on VI.A.</li> <li><i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline.</li> <li><i>Primary Zone.</i> All that land which lies directly under a Primary Surface.</li> </ul>
223 224 225 226 227 228 229 230 231 232		Airspa Section 1.	<ul> <li>ace Zones are hereby established, subject to the airspace zoning limits in on VI.A.</li> <li><i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline.</li> <li><i>Primary Zone.</i> All that land which lies directly under a Primary Surface.</li> <li><i>Horizontal Surface.</i> An imaginary surface that is 1,019.3 feet above mean</li> </ul>
223 224 225 226 227 228 229 230 231 232 233		Airspa Section 1.	<ul> <li>ace Zones are hereby established, subject to the airspace zoning limits in on VI.A.</li> <li><i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline.</li> <li><i>Primary Zone.</i> All that land which lies directly under a Primary Surface.</li> <li><i>Horizontal Surface.</i> An imaginary surface that is 1,019.3 feet above mean sea level, the perimeter of which is constructed by swinging arcs of specified</li> </ul>
223 224 225 226 227 228 229 230 231 232 233 233		Airspa Section 1.	<ul> <li>ace Zones are hereby established, subject to the airspace zoning limits in on VI.A.</li> <li><i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline.</li> <li><i>Primary Zone.</i> All that land which lies directly under a Primary Surface.</li> <li><i>Horizontal Surface.</i> An imaginary surface that is 1,019.3 feet above mean sea level, the perimeter of which is constructed by swinging arcs of specified radii from the center of each end of the Primary Surface of each Runway and</li> </ul>
223 224 225 226 227 228 229 230 231 232 233 234 235		Airspa Section 1.	ace Zones are hereby established, subject to the airspace zoning limits in on VI.A. <i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline. <i>Primary Zone.</i> All that land which lies directly under a Primary Surface. <i>Horizontal Surface.</i> An imaginary surface that is 1,019.3 feet above mean sea level, the perimeter of which is constructed by swinging arcs of specified radii from the center of each end of the Primary Surface of each Runway and connecting the adjacent arcs by lines tangent to those arcs. The radius of each
223 224 225 226 227 228 229 230 231 232 233 234 235 236		Airspa Section 1. 2. 3.	<ul> <li>ace Zones are hereby established, subject to the airspace zoning limits in on VI.A.</li> <li><i>Primary Surface.</i> An imaginary surface longitudinally centered on each Runway extending 200 feet beyond each end of Runways 14-32, 6L-24R, and 6R-24L. Runway 14-32 has uniform width of 500 feet, while Runways 6L-24R and 6R-24L have a uniform width of 250 feet. The elevation of any point on the Primary Surface is the same as the elevation of the nearest point on the Runway centerline.</li> <li><i>Primary Zone.</i> All that land which lies directly under a Primary Surface.</li> <li><i>Horizontal Surface.</i> An imaginary surface that is 1,019.3 feet above mean sea level, the perimeter of which is constructed by swinging arcs of specified radii from the center of each end of the Primary Surface of each Runway and connecting the adjacent arcs by lines tangent to those arcs. The radius of each arc is 5,000 feet for Runways 14-32, 6L-24R, and 6R-24L.</li> </ul>

239		5. <i>Conical Surface.</i> An imaginary surface extending upward and outward from
240		the periphery of the Horizontal Surface at a Slope of 20 to 1 for a horizontal
241		distance of 4,000 feet as measured radially outward from the periphery of the
242		Horizontal Surface.
243		6. <i>Conical Zone.</i> All that land which lies directly under the Conical Surface.
244		7. Approach Surface. An imaginary surface longitudinally centered on the
245		extended centerline at each end of Runways 14-32, 6L-24R, and 6R-24L. The
246		inner edge of this surface is at the same width and elevation as, and coincides
247		with, the end of the Primary Surface. For Runways 14-32, 6L-24R, and 6R-
248		24L, this surface inclines upward and outward at a Slope of 20 to 1 for a
249		horizontal distance of 5,000. For Runway 14-32, the outer width of this surface
250		is 2,000 feet. For both Runways 6L-24R and 6R-24L, the outer width of this
251		surface is 1,250 feet.
252		8. <i>Approach Zone.</i> All that land which lies directly under an Approach Surface.
253		9. Transitional Surface. An imaginary surface extending upward and outward
254		at right angles to the centerline and extended centerline of Runways 14-32.
255		6L-24R, and 6R-24L at a Slope of 7 to 1 from both sides of each Primary Surface
256		and from both sides of each Approach Surface of Runway 14-32, 6L-24R, and
257		6R-24L until it intersects the Horizontal Surface or the Conical Surface.
258		10. Transitional Zone. All that land which lies directly under a Transitional
259		Surface.
260	В.	Height Restrictions. Except as otherwise provided in this Crystal Airport Zoning
261		Ordinance, and except as necessary and incidental to Airport operations, the following
262		height restrictions shall apply. Where a Lot is beneath more than one Airspace Surface,
263		the height of the more restrictive (lower) Airspace Surface shall control.
264		1. <i>Structures.</i> No new Structure shall be constructed or established; and no
265		existing Structure shall be altered, changed, rebuilt, repaired, or replaced in
266		any Airspace Zone so as to project above any Airspace Surface. Nor shall any
267		equipment used to accomplish any of the foregoing activities be allowed to
268		project above any Airspace Surface.
269		2. <i>Trees.</i> No Tree shall be allowed to grow or be altered, repaired, replaced, or
270		replanted in any Airspace Zone so as to project above any Airspace Surface.

Nor shall any equipment used to accomplish any of the foregoing activities be allowed to project above any Airspace Surface.

a.	Public Nuisance; Order. If the whole or any part of any Tree shall be
	determined to be an Airport Hazard by the FAA, or any successor
	entity, after proper investigation, the Zoning Administrator may issue
	an order in writing for the owner or owners, agent or occupant of the
	property upon which such hazardous tree is located, to forthwith
	cause such hazardous tree, or portion thereof if the removal of a
	portion will remove the hazard, to be taken down and removed.

- b. Notice. Said order is to be mailed to the last known address of the owner, agent or occupant and shall be accompanied by a notice setting forth the authority to remove such hazardous Tree at such owner's, agent's or occupant's expense in the event such owner, agent or occupant fails to comply with or file a notice of appeal from said order within 10 days of mailing. The notice shall include instructions for filing a notice of appeal from said order.
- c. Removal. If within 10 days after said order has been mailed, as above provided for, the owner or owners, agent or occupant of the property upon which such hazardous Tree is located neglects or refuses to comply with said order, or has failed to file a notice of appeal from said order with the Zoning Administrator, then the Administrator or its designee(s) may enter upon said premises and take down or remove said tree or portion thereof declared to be hazardous, and to do any and all things which in his opinion may be necessary for the protection of life, limb or property.
  d. Assessment of Expense. If, after the notice hereinbefore provided for
- has been given, the owner, agent or occupant has failed to remove such hazardous tree or portion thereof, and it becomes necessary for the Zoning Administrator to remove same, the Zoning Administrator or its designee shall mail a statement of the expense of such removal to the owner, agent or occupant of the property from which such tree or portion thereof has been removed, and if within 30 days therefrom the owner, agent or occupant has not remitted to the Zoning

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305		in said removal, the Zoning Administrator or its designee may
306		forthwith recover the amount of such expense from the owner or
307		owners of said property in any civil court of competent jurisdiction, in
308		the manner provided by law.
309	C.	FAA 7460 Obstruction Evaluation. All construction of new Structures or alteration
310		of existing Structures in an Airspace Zone shall comply with the requirements for filing
311		notice to the FAA under the FAA 7460 Obstruction Evaluation process.
312	SECTION V.	LAND USE <del>SAFETY</del> ZONING
313	Α.	SafetyLand Use Zones. In order to carry out the purpose of this Crystal Airport
314		Zoning Ordinance, as set forth in Section I., the following SafetyLand Use Zones are
315		hereby established, subject to the safetyland use zoning limits in Section VI.B.
316		1. <i>SafetyLand Use Zone 1.</i> Designated land, the extents of which are shown
317		in Exhibit B. SafetyLand Use Zone 1 overlies the Runway Protection Zones.
318		2. SafetyLand Use Zone 2. All land enclosed within the perimeter of the
319		Horizontal Zone, as shown in <u>Exhibit C</u> , except that land within SafetyLand Use
320		Zone 1.
321	В.	Land Use Restrictions.
322		1. <i>General Restrictions.</i> Subject at all times to the height restrictions set forth
323		in Section IV.B. and the FAA 7460 Obstruction Evaluation process, no use shall
324		be made of any land in any of the SafetyLand Use Zones that creates or causes
325		interference with the operations of radio or electronic facilities at the Airport or
326		with radio or electronic communications between Airport and aircraft, makes it
327		difficult for pilots to distinguish between Airport lights and other lights, results
328		in glare in the eyes of pilots using the Airport, impairs visibility in the vicinity
329		of the Airport, is deemed a "hazard" to air navigation by FAA or MNDOT as part
330		of an FAA 7460 Obstruction Evaluation, or otherwise endangers the landing,
331		taking off, or maneuvering of aircraft.
332		2. Subject at all times to the height
333		restrictions set forth in Section IV.B. and to the general restrictions contained
334		in Section V.B.1., areas designated as SafetyLand Use Zone 1 for each end of
335		Runways 14-32, 6L-24R, and 6R-24L shall contain no buildings, exposed high-

Administrator for the expense incurred by the Zoning Administrator

336		voltage transmission lines, or other similar land use structural hazards, and
337		shall be restricted to those uses which will not create, attract, or bring together
338		an assembly of dense, confined assembly of persons thereon. Permitted uses
339		may include, but are not limited to, such uses as agriculture (seasonal crops),
340		horticulture, animal husbandry, wildlife habitat, light outdoor recreation (non-
341		spectator, including trails), cemeteries, roadways and vehicle parking,
342		railroads, and other approved aeronautical uses. Where SafetyLand Use Zone
343		1 overlies the Runway Protection Zone, land uses and Structures within the
344		Runway Protection Zone will be governed by Federal laws and regulations or
345		by FAA advisory circulars, orders, or guidance.
346		3. SafetyLand Use Zone 2 Restrictions. No land use in SafetyLand Use
347		Zone 2 shall violate the height restrictions set forth in Section IV.B. or the
348		general restrictions contained in Section V.B.1.
349	SECTION VI	AIRPORT ZONING LIMITS AND CRYSTAL AIRPORT ZONING MAP
350	Α.	Airspace Zoning Limits. Exhibit D – Airport Boundary and Airspace Zoning Limits
351		and Exhibit E – Airport Boundary and Airspace Contours, attached hereto and made a
352		part hereof, show these limits.
353	В.	SafetyLand Use Zoning Limits. Exhibit F – Airport Boundary and SafetyLand Use
354		Zoning Limits, attached hereto and made a part hereof, shows these limits.
355	C.	Crystal Airport Zoning Map. The locations and boundaries of the Airspace
356		Surfaces, Airspace Zones, SafetyLand Use Zones, and the Maximum Construction
357		Heights without an Airport Zoning Permit established by this Crystal Airport Zoning
358		Ordinance are set forth on the Crystal Airport Zoning Map consisting of 102 plates –
359		Airspace Zones, Plates A-A2 to A-F6; Maximum Construction Heights Without Permit,
360		Plates MCH-A2 to MCH-F6; and SafetyLand Use Zones, Plates SZ-A2 to SZ-F6
361		prepared by the Metropolitan Airports Commission, attached hereto and made a part
362		hereof. These plates, together with such amendments thereto as may from time to
363		time be made, and all notations, references, elevations, heights, data, surface and
364		zone boundaries, and other information thereon, shall be and the same are hereby
365		adopted as part of this Crystal Airport Zoning Ordinance.

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### 366 SECTION VII. NONCONFORMING USES

367 A. Crystal Airport Zoning Ordinance. The provisions of this Crystal Airport Zoning 368 Ordinance shall not be construed to require the removal, lowering, other change, or 369 alteration of any Nonconforming Structure or Tree, or otherwise interfere with the 370 continuance of any Nonconforming Use. Nonconforming Structures and 371 Nonconforming Uses are permitted under this Crystal Airport Zoning Ordinance, 372 subject to the provisions in Section VIII. (Airport Zoning Permits) and Section IX. 373 (Variances). Nothing herein contained shall require any change in the construction, 374 alteration, or intended use of any Structure, the construction or alteration of which 375 was begun prior to the Effective Date, and was diligently prosecuted and completed 376 within 2 years of the Effective Date.

377 SECTION VIII. AIRPORT ZONING PERMIT	377	SECTION VIII.	AIRPORT ZONING PERMITS
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- 378A.Permit Required. The following activities shall not take place on a Lot in any\begin{bmatrix}379Airspace Zone or SafetyLand Use Zone unless an Airport Zoning Permit shall have been380granted therefore by the Zoning Administrator for the jurisdiction in which the Lot is381located.
- 3821.**Existing Structures.** Except as specifically provided in Section VIII.B., no383existing Structure shall be altered, changed, rebuilt, repaired, or replaced.
- 3842.New Structures.Except as specifically provided in Section VIII.B., no385Structure shall be newly constructed or otherwise established.
  - Nonconforming Structures. No Nonconforming Structure shall be replaced, substantially altered or repaired, or rebuilt.
- 388 B. Exception To Permit Requirement.
- 389 1. Maximum Construction Height Without A Permit. No Airport Zoning 390 Permit shall be required for an existing Structure to be altered, changed, 391 rebuilt, repaired, or replaced on a Lot, or for a new Structure to be constructed 392 or otherwise established on a Lot, if the highest point on the Structure or on 393 any equipment used to accomplish any of the foregoing activities, whichever 394 is higher (measured in feet from curb level or from natural grade at a point 10 395 feet away from the front center of the Structure, whichever is lower) does not 396 exceed the "maximum construction height above ground without an Airport

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- Zoning Permit" shown for the Lot on the applicable <u>Maximum Construction</u> Heights Without Permit Plate in the Crystal Airport Zoning Map.
- 3992.No Violation Of Height Or Land Use Restriction Permitted.Nothing in400this Section VIII.B. shall be construed as permitting or intending to permit a401violation or a greater violation of any provision of this Crystal Airport Zoning402Ordinance.
- 403 C. Permit Application. An Airport Zoning Permit application for activities on a Lot shall
  404 be made in the manner and on the form established by the Zoning Administrator of
  405 the jurisdiction in which the Lot is located as designated in Section XI.B.
- 406 D. Permit Standard. An Airport Zoning Permit shall be granted unless the Zoning 407 Administrator determines that granting the permit (1) would allow a conforming 408 Structure or use to violate any provision of this Crystal Airport Zoning Ordinance or 409 (2) would permit a Nonconforming Structure or a Nonconforming Use to become a 410 greater violation of any provision of this Crystal Airport Zoning Ordinance. Any Airport 411 Zoning Permit may be granted subject to any reasonable conditions that the Zoning Administrator may deem necessary to effectuate the purpose of this Crystal Airport 412 413 Zoning Ordinance. In making any determination, the Zoning Administrator need not 414 give public notice of, or hold a public hearing on, the Airport Zoning Permit application 415 or the determination.
- 416 E. Abandoned Or Deteriorated Nonconforming Uses. Whenever a Zoning 417 Administrator determines that a Nonconforming Structure, Nonconforming Use, or 418 Tree has been abandoned or more than 80% torn down, deteriorated, or decayed, no 419 Airport Zoning Permit shall be granted that would allow such Nonconforming Structure, 420 Nonconforming Use, or Tree to exceed the height restrictions of Section IV.B. or 421 otherwise violate any provision of this Crystal Airport Zoning Ordinance. Whether 422 application is made for an Airport Zoning Permit or not, a Zoning Administrator may 423 order the owner of the abandoned, torn down, deteriorated, or decayed 424 Nonconforming Structure, Nonconforming Use, or Tree at the owner's expense, to 425 lower, remove, reconstruct, or equip the same in the manner necessary to conform to 426 the provisions of this Crystal Airport Zoning Ordinance. In the event the owner shall 427 neglect or refuse to comply with such order for 10 days after receipt of written notice 428 of such order, the Zoning Administrator may, by appropriate legal action, proceed to 429 have the Nonconforming Structure, Nonconforming Use, or Tree lowered, removed,

430reconstructed, or equipped and assess the cost and expense thereof against the land431on which the Nonconforming Structure, Nonconforming Use, or Tree is, or was,432located. Unless such an assessment is paid within 90 days from the service of notice433thereof on the owner of the land, the sum shall bear interest at the rate of 8% per434annum from the date the cost and expense is incurred until paid, and shall be collected435in the same manner as are general taxes, all as authorized by Minnesota Statutes436§ 360.067.

#### 437 SECTION IX. VARIANCES

- 438 Α. Variance Application. Any Person desiring to use his or her property in violation of any provision of this Crystal Airport Zoning Ordinance, whether to construct or 439 440 establish a new Structure; to alter, change, rebuild, repair, or replace an existing 441 Structure; to allow a Tree to grow higher; to alter, repair, replace, or replant a Tree; or 442 to otherwise use his or her property in violation of any provision of this Crystal Airport 443 Zoning Ordinance, may apply to the Board of Adjustment for a variance from such provision. A variance application shall be made by sending the application on the form 444 445 provided by the Board of Adjustment by certified United States Mail to (1) the members of the Board of Adjustment and (2) the Board of Adjustment at the mailing 446 447 address specified in Section XII.C. The applicant shall also mail a copy of the application by regular United States Mail to the Zoning Administrator of the jurisdiction 448 449 in which the Structure or property is located, as designated in Section XI.B. The Board 450 of Adjustment may charge a fee for processing the application.
- 451 Β. Failure Of Board To Act. If the Board of Adjustment fails to grant or deny the 452 variance within 4 months after the last Board member receives the variance 453 application, the variance shall be deemed to be granted by the Board of Adjustment, 454 but not yet effective. When the variance is granted by reason of the failure of the 455 Board of Adjustment to act on the variance, the Person receiving the variance shall 456 send notice that the variance has been granted by certified United States Mail to (1) the Board of Adjustment at the mailing address specified in Section XII.C. and 457 458 (2) the Commissioner. The applicant shall include a copy of the original application 459 for the variance with the notice to the Commissioner. The variance shall be effective 460 60 days after this notice is received by the Commissioner, subject to any action taken 461 by the Commissioner pursuant to Minnesota Statutes § 360.063, subd. 6.a.

462 C. Variance Standard. A variance shall be granted where it is found that a literal 463 application or enforcement of the provisions of this Crystal Airport Zoning Ordinance 464 would result in practical difficulty or unnecessary hardship and relief granted would 465 not be contrary to the public interest but do substantial justice and be in accordance with the spirit of this Crystal Airport Zoning Ordinance and Minnesota Statutes 466 467 Chapter 360. Any variance granted may be granted subject to any reasonable conditions that the Board of Adjustment, or the Commissioner acting under 468 Section IX.B., may deem necessary to effectuate the purpose of this Crystal Airport 469 470 Zoning Ordinance or Minnesota Statutes Chapter 360.

#### 471 SECTION X. HAZARD MARKING AND LIGHTING

- A. Nonconforming Structure. The Metropolitan Airports Commission may require the
  owner of any Nonconforming Structure to permit the installation, operation, and
  maintenance thereon of such markers and lights as shall be deemed necessary by the
  Metropolitan Airports Commission to indicate the presence of the Structure to the
  operators of aircraft in the vicinity of the Airport. Such markers and lights shall be
  installed, operated, and maintained at the expense of the Metropolitan Airports
  Commission.
- B. Permits And Variances. Any Airport Zoning Permit or variance granted by a Zoning
  Administrator or the Board of Adjustment may, if such action is deemed advisable to
  effectuate the purpose of this Crystal Airport Zoning Ordinance and be reasonable in
  the circumstances, be granted subject to a condition that the owner of the Structure
  in question permit the Metropolitan Airports Commission, at its expense, to install,
  operate, and maintain thereon such markers and lights as may be necessary to indicate
  to pilots the presence of an Airport Hazard.
- 486 SECTION XI. ZONING ADMINISTRATOR
- A. Duties. It shall be the duty of each Zoning Administrator to administer and enforce
  the provisions of this Crystal Airport Zoning Ordinance. Applications for Airport Zoning
  Permits shall be made to a Zoning Administrator as provided herein. A Zoning
  Administrator may charge a fee for processing the application. Airport Zoning Permit
  applications shall be considered and acted upon by the Zoning Administrator in
  accordance with the provisions of this Crystal Airport Zoning Ordinance and within the

493timelines established by Minnesota Statutes § 15.99, as it may be amended. The494Zoning Administrator shall remind each applicant that it is the responsibility of the495applicant to record any conditions of an Airport Zoning Permit, if required by law.

496 Β. Designated Zoning Administrators. For the purpose of this Crystal Airport Zoning 497 Ordinance, the Zoning Administrator shall be the official entitled as follows: the Crystal 498 Zoning Administrator for lands located in the City of Crystal; the Brooklyn Park Zoning 499 Administrator for lands located in the City of Brooklyn Park; the Brooklyn Center Zoning 500 Administrator for lands located in Brooklyn Center; the Minneapolis Zoning 501 Administrator for lands located in Minneapolis; the New Hope Zoning Administrator for 502 lands located in New Hope; and the Robbinsdale Zoning Administrator for lands located 503 in Robbinsdale. In the event that 1 or more of the above-described Zoning 504 Administrators fails to administer or enforce this Crystal Airport Zoning Ordinance as 505 provided by law, the Crystal Airport Joint Airport Zoning Board hereby appoints the Metropolitan Airports Commission to administer or enforce this Crystal Airport Zoning 506 507 Ordinance in the municipality or municipalities. If any official position designated above as a Zoning Administrator ceases to exist or to perform or serve its present 508 509 function, the successor position as designated by the applicable entity shall become 510 the Zoning Administrator for that entity and shall perform or serve such functions.

#### 511 SECTION XII. BOARD OF ADJUSTMENT

- 512 Α Establishment Of Board And Selection Of Chair. There is hereby established a 513 Board of Adjustment that shall consist of 5 members appointed by the Metropolitan 514 Airports Commission, and each shall serve for a term of 3 years and until a successor is duly appointed and qualified. Of the members first appointed, 1 shall be appointed 515 516 for a term of 1) year, 2 for a term of 2 years, and 2 for a term of 3 years. Upon their 517 appointment, the members shall select a chair to act at the pleasure of the Board of 518 Adjustment. Members shall be removable by the Metropolitan Airports Commission 519 for cause, upon written charges, after a public hearing.
- 520B.Board Powers. The Board of Adjustment shall have the power to hear and decide521appeals from any order, requirement, decision, or determination made by any Zoning522Administrator or the Metropolitan Airports Commission in the enforcement of this523Crystal Airport Zoning Ordinance and to hear and grant or deny variances.

524 C. Board Procedures.

525	1.	<b>Rules, Meetings, And Records.</b> The Board of Adjustment shall adopt rules
526		for its governance and procedure in harmony with the provisions of this Crystal
527		Airport Zoning Ordinance. Meetings of the Board of Adjustment shall be held
528		at the call of the chair and at such other times as the Board of Adjustment may
529		determine. The chair, or in his or her absence the acting chair, may administer
530		oaths and compel the attendance of witnesses. All hearings of the Board of
531		Adjustment shall be public. The Board of Adjustment shall keep minutes of its
532		proceedings showing the vote of each member upon each question or, if absent
533		or failing to vote, indicating such fact, and shall keep records of its
534		examinations and other official actions, all of which shall immediately be filed
535		in the offices of the Metropolitan Airports Commission and the Zoning
536		Administrator of the jurisdiction in which the affected Structure or Lot is
537		located, and shall be a public record.
538	2.	Written Findings And Conclusions. The Board of Adjustment shall make
539		written findings of fact and conclusions of law giving the facts upon which it
540		acted and its legal conclusions from such facts in affirming, modifying, or
541		reversing an order, requirement, decision, or determination of a Zoning
542		Administrator or the Metropolitan Airports Commission and in granting or
543		denying a variance.
544	3.	Majority Vote Required. The concurring vote of a majority of the members
545		of the Board of Adjustment shall be sufficient to affirm, modify, or reverse an
546		order, requirement, decision, or determination of a Zoning Administrator or the
547		Metropolitan Airports Commission, to decide to grant or deny a variance, or to
548		act on any other matter upon which the Board of Adjustment is required to
549		pass under this Crystal Airport Zoning Ordinance.
550	4.	Mailing Address. The mailing address for the Board of Adjustment is:
551		Crystal Airport Zoning Ordinance Board of Adjustment
552		c/o Executive Director
553		Metropolitan Airports Commission
554		6040 28 <sup>th</sup> Avenue South
555		Minneapolis, MN 55450

556 SECTION XIII. APPEALS

- 557 A. Who May Appeal. Any Person aggrieved, or any taxpayer affected by any order, 558 requirement, decision, or determination of a Zoning Administrator made in 559 administration of this Crystal Airport Zoning Ordinance may appeal to the Board of 560 Adjustment. Such appeals may also be made by any governing body of a municipality 561 or county, or any joint airport zoning board, which is of the opinion that an order, 562 requirement, decision, or determination of a Zoning Administrator is an improper 563 application of this Crystal Airport Zoning Ordinance as it concerns such governing body 564 or board.
- 565B.Commencement Of Appeals. All appeals hereunder must be commenced within56630 days of a Zoning Administrator's decision by filing with the Zoning Administrator a567notice of appeal specifying the grounds thereof. The Zoning Administrator shall568forthwith transmit to the Board of Adjustment the notice of appeal and all papers569constituting the record upon which the order, requirement, decision, or determination570appealed from was taken.
- 571 C. Stay Of Proceedings. An appeal shall stay all proceedings in furtherance of the
  572 order, requirement, decision, or determination appealed from, unless the Zoning
  573 Administrator certifies to the Board of Adjustment, after the notice of appeal has been
  574 filed with it, that by reason of the facts stated in the certificate a stay would, in the
  575 Zoning Administrator's opinion, cause imminent peril to life or property. In such case,
  576 proceedings shall not be stayed except by order of the Board of Adjustment on notice
  577 to the Zoning Administrator and on due cause shown.
- 578 D. **Appeal Procedures.** The Board of Adjustment shall fix a reasonable time for hearing 579 an appeal, give public notice and due notice to the parties in interest, and decide the 580 same within a reasonable time. At the hearing, any party may appear in Person, by 581 agent, or by attorney.
- 582E.**Decision.** The Board of Adjustment may, in conformity with the provisions of583Minnesota Statutes Chapter 360 and this Crystal Airport Zoning Ordinance, affirm or584reverse, in whole or in part, or modify the order, requirement, decision, or585determination appealed from and may make such order, requirement, decision, or586determination, as may be appropriate under the circumstances and, to that end, shall587have all the powers of a Zoning Administrator.

#### 588 SECTION XIV. JUDICIAL REVIEW

Any Person aggrieved, or any taxpayer affected, by any decision of the Board of Adjustment or any action of the Commissioner taken under Minnesota Statutes 360.063, subd. 6 or 6a, or any governing body of a municipality or county, or any joint airport zoning board, which is of the opinion that an order, requirement, decision, or determination of the Board of Adjustment or action of the Commissioner is illegal, may seek judicial review as provided in Minnesota Statutes § 360.072. The petitioner must exhaust the remedies provided in this Crystal Airport Zoning Ordinance before availing himself or herself of the right to seek judicial review as provided by this Section XIV.

#### 596 SECTION XV. PENALTIES AND OTHER REMEDIES

597 Every Person who violates any provision of this Crystal Airport Zoning Ordinance, any zoning approval 598 granted hereunder, any condition of any zoning approval granted hereunder, or any order, requirement, decision, or determination of a Zoning Administrator or the Board of Adjustment shall 599 600 be guilty of a misdemeanor and shall be punished by a fine, imprisonment, or both of not more than 601 the fine and imprisonment established for misdemeanors by state law. Each day a violation continues 602 to exist shall constitute a separate offense for the purpose of the penalties and remedies specified in 603 this section. This Crystal Airport Zoning Ordinance may also be enforced through such proceedings for injunctive relief and other relief as may be proper under Minnesota Statutes § 360.073, as it may 604 605 be amended, and other applicable law.

#### 606 SECTION XVI. RELATION TO OTHER LAWS, REGULATIONS, AND RULES

- 607A.Compliance Required. In addition to the requirements of this Crystal Airport Zoning608Ordinance, all Structures, Trees, and uses shall comply with all other applicable city,609local, regional, state, or federal laws, regulations, and rules, including Minnesota610Statutes §§ 360.81-360.91 Regulation Of Structure Heights, Minnesota611Rules 8800.1100 Regulation Of Structure Heights, and 14 Code of Federal612Regulations Part 77 Objects Affecting Navigable Airspace.
- 613B.Conflicts With Other Regulations. Where a conflict exists between any provision614of this Crystal Airport Zoning Ordinance and any city, local, regional, state, or federal615law, regulation, or rule applicable to the same area, whether the conflict be with616respect to the height of Structures or Trees, the use of land, or any other matter, the617more stringent law, regulation, or rule shall govern and prevail.

618C.Current Versions And Citations.All references to city, local, regional, state, and619federal laws, regulations, and rules in this Crystal Airport Zoning Ordinance are620intended to refer to the most current version and citation. If such references are no621longer valid due to repeal or renumbering, the new laws, regulations, or rules intended622to replace those cited, regardless of the citation, shall govern.

#### 623 SECTION XVII. SEVERABILITY

- 624 A. Effect Of Taking. In any case in which the provisions of this Crystal Airport Zoning 625 Ordinance, although generally reasonable, are held by a court to interfere with the use or enjoyment of a particular Structure, Lot, or Tree to such an extent, or to be so 626 627 onerous in their application to such a Structure, Lot, or Tree, as to constitute a taking 628 or deprivation of that property in violation of the constitution of this state or the constitution of the United States, such holding shall not affect the application of this 629 630 Crystal Airport Zoning Ordinance as to other Structures, Lots, and Trees, and, to this 631 end, the provisions of this Crystal Airport Zoning Ordinance are declared to be 632 severable.
- 633B.Validity Of Remaining Provisions. Should any section or provision of this Crystal634Airport Zoning Ordinance be declared by the courts to be unconstitutional or invalid,635such decision shall not affect the validity of this Crystal Airport Zoning Ordinance as a636whole or any part thereof other than the parts so declared to be unconstitutional or637invalid.

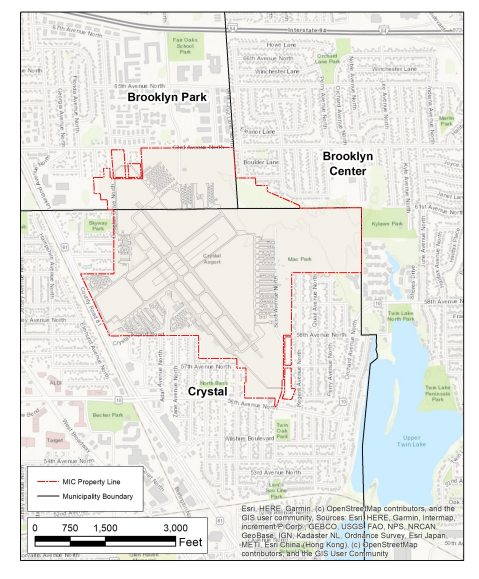
#### 638 SECTION XVIII. EFFECTIVE DATE

- This Crystal Airport Zoning Ordinance shall take effect on the xx day of xx, 20xx. Copies thereof shall
  be filed with the Commissioner and the Registers of Deeds for Hennepin County, Minnesota.
- 641 Passed and adopted after public hearings by the Crystal Airport Joint Airport Zoning Board this xx day
- 642 of xx, 20xx.

643 I hereby certify that this is a complete, true, and correct copy of the *Crystal Airport Zoning Ordinance* 

644 as adopted by the Crystal Airport Joint Airport Zoning Board on  $\frac{1}{2}$  x  $\frac{1}{2}$ , 20 x  $\frac{1}{2}$ 

- · -			
645			
646	Ric	chard Weyrauch, Chair	
647	Cr	ystal Airport Joint Airport Zoning Board	
648	Da	te:	
649			
650	Kri	istin Berwald, Secretary	
651	Cr	ystal Airport Joint Airport Zoning Board	
652	Da	te:	
653	Subscribed and sworn to before me this	day of, 20 by Richard Weyrauch and	
654	Kristin Berwald, Chair and Secretary respectively, of the Crystal Airport Joint Airport Zoning Board.		
655	_		
656	Nc	tary Public	
657			

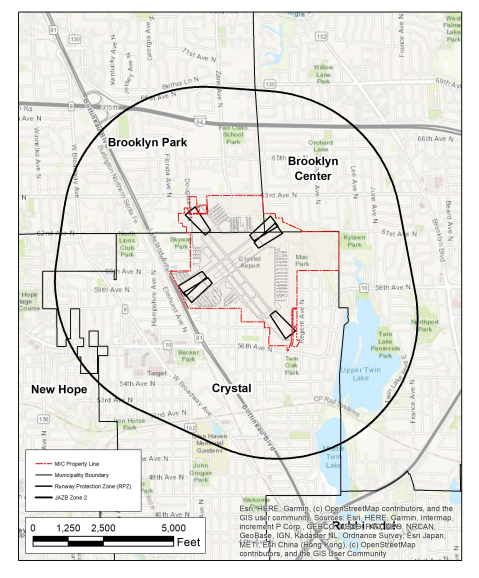


### 658 EXHIBIT A – AIRPORT BOUNDARY

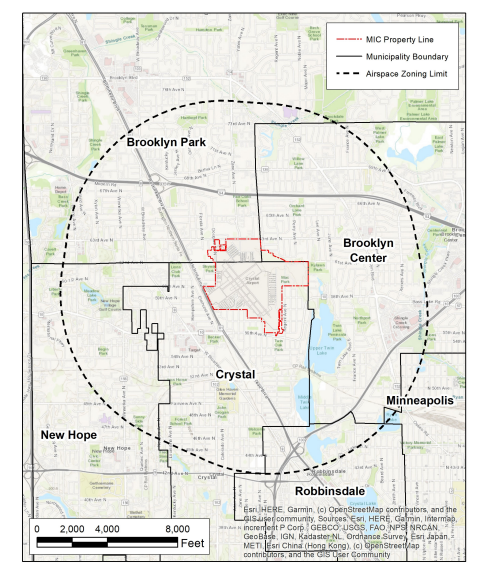


#### ) <del>-</del> 67th Avenue No Interstate=94 Fair Oaks School Park Howe Lane 66th Avenue North Winchester Lane North Winchester Lane North **Brooklyn Park** E/eanorLane Brooklyn Boulder Lane Center 9 nue 58th Twin Lake North Park 57th Avenue North Crystal Upper Twin Lake Wilshire Boule Targe MIC Property Line 53rd Avenue North Municipality Boundary 5200 Lion's Runway Protection Zone (RPZ) JAZB Zone 1 Esri, HERE, Garmin, (c) OpenStreetMap contributors, and the GIS user community, Sources: Esri, HERE, Garmin, Intermap, incrementP Corp: (GEBCO, USGS FAO, NPS, NRCAN, GepBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community 81 0 750 1,500 3,000 E Feet allis 7 ve nue Non

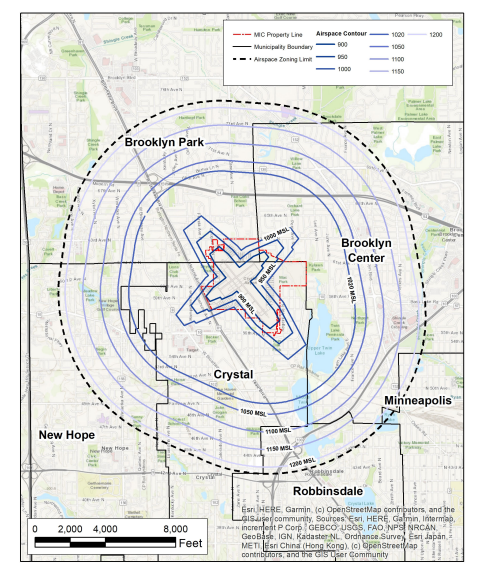
# 661 EXHIBIT B – JAZB <del>SAFETY<u>LAND USE</u> ZONE 1</del>



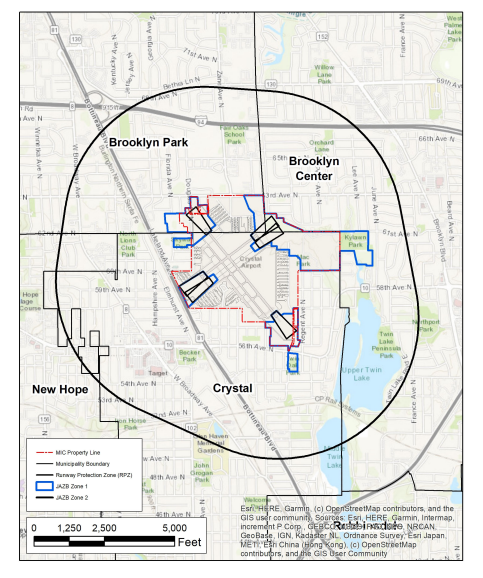
664 EXHIBIT C – JAZB <del>SAFETY<u>LAND USE</u> ZONE 2</del>



### 667 EXHIBIT D – AIRPORT BOUNDARY AND AIRSPACE ZONING LIMITS



#### 670 EXHIBIT E – AIRPORT BOUNDARY AND AIRSPACE CONTOURS



672 EXHIBIT F – AIRPORT BOUNDARY AND SAFETYLAND USE ZONING LIMITS