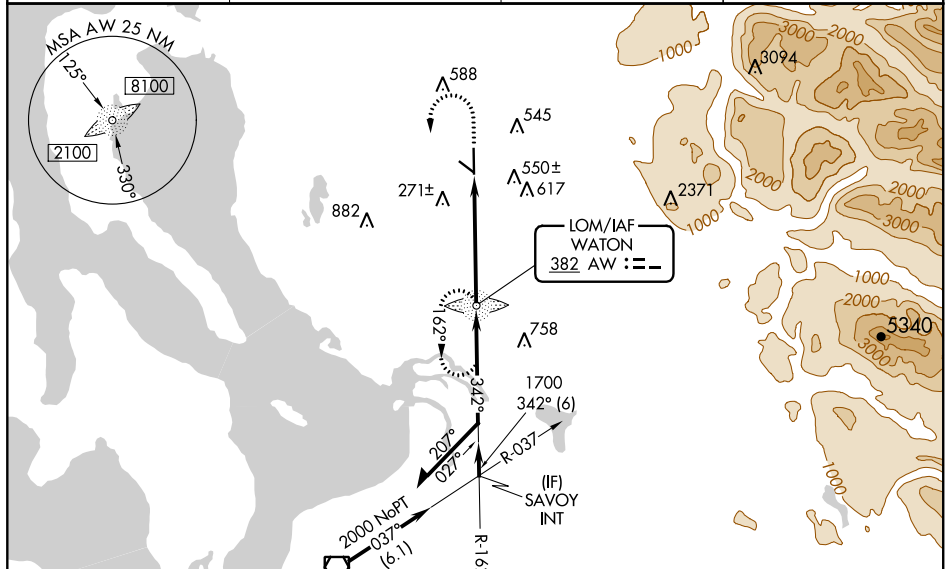


LOM AW 382	APP CRS 342°	Rwy Idg 5332 TDZE 135 Apt Elev 142
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NDB RWY 34
ARLINGTON MUNI (AWO)

 NA	When local altimeter setting not received, use Whidbey Island NAS (Ault Field) altimeter setting: increase all MDA 80 feet and visibility S-34 Cats B, C, and D and Circling Cats B and C ¼ SM. For inop MALS when using Whidbey Island NAS (Ault Field) altimeter setting, increase S-34 Cats C and D visibility to 2½.	MALS 	MISSED APPROACH: Climb to 1000 then climbing left turn to 2000 direct AW LOM and hold.
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AWOS-3PT 135,625	SEATTLE APP CON 128,5 306,9	CLNC DEL 121,725	CTAF 122,725 0
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The diagram shows a 3D printed part with the following dimensions and features:

- Top Surface:** A rectangular top surface with a width of 6000 and a height of 1700.
- Left Side:** A vertical edge with a height of 2000. The top-left corner is chamfered with a 162° angle. The bottom-left corner is chamfered with a 342° angle.
- Right Side:** A vertical edge with a height of 1700. The top-right corner is chamfered with a 3.05° angle. The bottom-right corner is chamfered with a 3.05° angle.
- Bottom Surface:** A rectangular bottom surface with a width of 6000 and a height of 1700. The bottom edge is chamfered with a 3.05° angle.
- Material:** The part is made of a material with a tensile strength of 1000 and a yield strength of 2000. The material is labeled "AW LOM".
- Table:** A table with 4 columns (A, B, C, D) and 2 rows (S-34, CIRCLING). The table lists material specifications for different categories.

CATEGORY	A	B	C	D
S-34	860-3/4 725 (800-3/4)		860-13/4 725 (800-13/4)	
CIRCLING	860-1 718 (800-1)	900-1 758 (800-1)	1000-21/2 858 (900-21/2)	1040-3 898 (900-3)

NW-1, 11 AUG 2022 to 08 SEP 2022