AIM 4/20/23

TBL 7-1-6

	SERVICE LEVEL A		
	Service Level A consists of all the elements of Service Levels B, C and D plus the elements	10 minute longline RVR at precedented sites or additional visibility increments of 1/8, 1/16 and 0	
1	listed to the right, if observed.	Sector visibility	
		Variable sky condition	
		Cloud layers above 12,000 feet and cloud types	
		Widespread dust, sand and other obscurations	
		Volcanic eruptions	
SERVICE LEVEL B			
	ice Level B consists of all the elements of	Longline RVR at precedented sites	
Service Levels C and D plus the elements listed to		(may be instantaneous readout)	
the right, if observed.		Freezing drizzle versus freezing rain	
		Ice pellets	
		Snow depth & snow increasing rapidly remarks	
		Thunderstorm and lightning location remarks	
		Observed significant weather not at the station	
CEDIM	NE I DIVINI C	remarks	
SERVICE LEVEL C			
Service Level C consists of all the elements of Service		Thunderstorms	
Level D plus augmentation and backup by a human		Tornadoes	
observer or an air traffic control specialist on location		Hail	
nearby. Backup consists of inserting the correct value if		Virga	
the system malfunctions or is unrepresentative.		Volcanic ash	
Augmentation consists of adding the elements listed to		Tower visibility	
the right, if observed. During hours that the observing		Operationally significant remarks as deemed	
		appropriate by the observer	
SERVICE LEVEL D			
This level of service consists of an ASOS or AWOS		Wind	
continually measuring the atmosphere at a point near the		Visibility	
runway. The ASOS or AWOS senses and measures the		Precipitation/Obstruction to vision	
weather parameters listed to the right.		Cloud height	
		Sky cover	
		Temperature	
		Dew point	
		Altimeter	

## 7-1-11. Weather Radar Services

- **a.** The National Weather Service operates a network of radar sites for detecting coverage, intensity, and movement of precipitation. The network is supplemented by FAA and DoD radar sites in the western sections of the country. Local warning radar sites augment the network by operating on an as needed basis to support warning and forecast programs.
- **b.** Scheduled radar observations are taken hourly and transmitted in alpha-numeric format on weather telecommunications circuits for flight planning purposes. Under certain conditions, special radar reports are issued in addition to the hourly transmittals. Data contained in the reports are also collected by the National Center for Environmental Prediction and used to prepare national radar summary charts for dissemination on facsimile circuits.
- **c.** A clear radar display (no echoes) does not mean that there is no significant weather within the coverage of the radar site. Clouds and fog are not detected by the radar. However, when echoes are present, turbulence can be implied by the intensity of the precipitation, and icing is implied by the presence of the precipitation at temperatures at or below zero degrees Celsius. Used in conjunction with other weather products, radar provides invaluable information for weather avoidance and flight planning.

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