TABLE E-1 Cont.

	7 Cont.	Clouds C <sub>M</sub>	•
0	No Sc, St. Cu, or Cb plauds.	No Ac, As, or Ne cloude.	C <sub>H</sub>
		/	No Cl, Ca, or Cs clouds.
1	Ragged Cu, other than bad weather, or Cu with little vertical development and assemingly flettened, or both.	As, the greatest part of which is semi- trensparent through which the sun or moon may be faintly seen as through ground pless.	Filements, strands or hooks of Ci, no increasing.
2		1	
	Cu of considerable development, generally towering with or without other Cu or Sc; bases at same level.	As, the greatest part of which is sufficiently danse to hide the sun or moon, or Ms.	Dense Ci in patches or twisted sheaves, usually not increasing or Ci with towers resembling cumuliform turts.
3	Δ	3	-
	Cb with tops isoking clear-cut outlines, but distinctly not cirriform or anvil- shaped: Cu, Sc, or St may be present.	Thin Ac, mostly semitransperent other than crenelated or in cumuliform tufts; sloud elements change but slowly with bases at seme level.	Ci, often anvil-shaped, derived from or associated with Cb.
4	<b>₩</b>	(	2
	Se formed by aprending out of Cu; Cu may also be present.	Patches of semitransparent Ac thet ere at one or more levels; cloud elements are continuously changing.	Ci, hook-shaped and/or filaments, epreading over the sky and generally becoming dense as a whole.
5	5	4	)
	So not formed by spreeding out of Cu.	Semitransparent Ac in bands, or Ac in one more or less continuous layer gradually spreading over sky and usually thickening as a whole; the layer may be opaque or a double sheet.	Ci, often in converging bands, and Cs or Cs slone but increasing and growing denser as a whole; the continuous veil not expecting 45° above the horizon.
6	<del>-</del> -	*	2
	St in a more or less continuous leyer and/or ragged shreds, but no Fs of bad weather.	Ac formed by the apreading out of Cu.	Ci, often in converging bends, and Ci or Cs alone, bringsassing and growing denser as a whole; the combinuous vell exceeds 45° above th horizon but sky not totally covered.
7		4	) (
	Fs and/or Fc of bad weether (scud) usually under As and Ns.	Ocubie-layered Ac or an opaque layer of Ac, not increasing over the sky; or Ac coexisting with As or Ns or with both.	Vail of Cs completely covering the sky.
3	Z	M	2_
	Ou and Sc (not formed by spreading out of Cu); base of Cu at a different level than base of Sc.	Ac with aprouts in the form of small towers or battlements, or Ac having the appearance of cumuliform tufts.	Cs not increasing and not completely covering the sky.
)	呂	/	7
	Cb having a clearly fibrous (cirriform) top, often envil-shaped, with or or without Cu, Sc, St, or soud.	Ac generally at neveral layers in a chaotic sty, dense Cl is usually present.	Co stone, or Co accompanied by Ci and/or Ce, but Co is the predominant cirriform gloud.

TABLE E-1 Cont.

_	W	N	a
0	Cloud covering 1/2 or less of sky throughout the period.	No clouds.	Rising, then failing, greater that or the same as, 3 hours ago.
1	Cloud covering more than 1/2 of sky during part of period and covering 1/2 or less during part of period.	One-tenth or less, but not zero. One-eighth.	Rising, then steady; or rising, the rising more slowly. Now higher than 3 hours ego.
2	Cloud covering more than 1/2 of sky throughout the period.	Two-or three-tenths. Two-eighthe.	Rising steadily, or unsteadily. Now higher then 3 hours ago.
3	Sandatorm, or dustatorm, or drifting or blowing anow.	Four-tenths.	Falling or steady, then rising; or rising, then rising more quickly. Now higher than 3 hours ago.
4	Fog. or thick haze.	Five-territis.	Standy, same as 3 hours ago.
5	Drizzie.	Six-tenths. Five-eightha.	Failing, then rising, hlow lower than, or the serne as, 3 hours ago
6	<b>●</b> Raín.	Seven- or eight-teratus Six-eight-ba	Falling, then steady, or falling, then falling more slowly. Now lower than 3 hours ago.
7	Snow, or rein and snow mixed, or los petiess (aloes).	Mine-tenths, or more, but not ten-tenths. Saven-eighths.	Falling steadily, or unsteadily. No lower than 3 hours ago.
8	Showarte).	Ten-tendha. Eight-eightha.	Steady, or rising, then falling; or falling, then falling more quictly. Now lower than 3 hours ago.
9	Thundaretorm, with or without precipitation.	Sky obscured or cloud amount cannot be determined.	Not used for pressure tendency,