

1 Identifying the seeding signature in cloud particles from hydrometeor  
2 residuals

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28 **Abstract:**

29 Cloud seeding experiments for modifying cloud and precipitation have been underway for nearly a  
30 century; yet practically all the attempts to link precipitation enhancement or suppression to the  
31 presence of seeding materials remain elusive. In 2019, the Cloud-Aerosol Interaction and  
32 Precipitation Enhancement Experiment (CAIPEEX) implemented a novel method to detect seeded  
33 clouds during its operations in Solapur, India. In this experiment, residuals of cloud hydrometeors in  
34 seeded and non-seeded clouds were analyzed with an airborne mini-Aerosol Mass Spectrometer  
35 (mAMS). The mAMS was utilized in conjunction with a counterflow virtual impactor (CVI) inlet,  
36 which had a cutoff diameter size of approximately 7  $\mu\text{m}$ . Upon traversing the CVI inlet, the cloud  
37 droplets were evaporated, enabling the subsequent examination of cloud residuals through the  
38 mAMS to identify potential seeding signatures. The Chlorine (Cl) associated with hygroscopic  
39 materials, i.e., Calcium Chloride ( $\text{CaCl}_2$ ) and potassium (K), which serve as the oxidizing agents in  
40 the flares, is found in relatively higher concentrations in the seeded clouds compared to the non-  
41 seeded clouds. After seeding, concentrations of small-size cloud droplet increased in the convective  
42 and stratus clouds. In the convective clouds, flare particles reached a height  $\approx 2.25$  km above the  
43 cloud base, where they potentially modified the cloud microphysical properties to initiate warm rain.  
44 This new technique helps to trace activated flare particles in seeded clouds and identify the post-  
45 seeding chain of cloud microphysical processes.

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51 **1. Introduction:**

52 E.G. Bowen first proposed in 1952 that hygroscopic particles can foster collision-coalescence  
53 (CC) processes in a cloud (Bowen, 1952). Since then, cloud seeding experiments have been  
54 conducted worldwide to mitigate and respond to the ever-increasing urban water demand during a  
55 drought season or in drought-prone regions. More than 50 countries are involved in weather  
56 modification projects (Flossmann, et al., 2019). Over the years, the interest in rain enhancement  
57 projects has increased due to the accumulating evidence of a potentially positive effect (i.e.,  
58 enhancement in rainfall) in several seeding experiments (Mather et al., 1996; Mather et al. 1997;  
59 Bruintjes, 1999; WMO, 2000; Gayatri et al., 2023; Prabhakaran et al., 2023). However, skepticism  
60 remains within the broader cloud physics community because the efficacy of many cloud seeding  
61 experiments remains inconclusive (Ryan and King, 1997; Silverman, 2003; Flossmann et al., 2019).  
62 In addition to the existing challenges of evaluating the effectiveness of cloud seeding experiments,  
63 other pivotal longstanding issues revolve around accurately detecting the hygroscopic particles  
64 released within a cloud, identifying the seeded cloud, and comprehending the impact of seeding on  
65 the cloud microphysical properties.

66 Traditionally, in a cloud seeding experiment tracers such as the inert gas, sulfur hexafluoride  
67 ( $\text{SF}_6$ ) (Rosenfeld et al., 2010; Stith, et al., 1986; Stith et al., 1990; Bruintjes et al., 1995), or radar  
68 chaff at cloud bases are released, and then efforts are made to measure these tracers higher in the  
69 cloud. However, tracing of  $\text{SF}_6$  in a seeded cloud is challenging and successful trials have been  
70 reported only on a few occasions near the cloud base (Rosenfeld et al., 2010). The detection of  $\text{SF}_6$   
71 and chaff traces is hampered by detection limits, especially in the presence of high background  
72 concentrations. Using these tracers as proxies for tracking air masses carrying seeding material is  
73 limited by the challenge of unambiguously connecting their presence with the seeding material due

74 to their non-reactive nature with cloud particles. Consequently, several questions arise during these  
75 experiments. For instance, does the dispersed seeding material effectively enter the targeted cloud  
76 region? Up to what altitude do these materials reach? Are the in-situ measurements being conducted  
77 within the intended cloud volume? How can transported flare particles be located within large  
78 clouds? Due to these uncertainties the need to more quantitatively evaluate the direct link between  
79 seeding materials and the formation of cloud hydrometeors, the development of a low-impact but  
80 more effective tracer has been recommended, e.g. Tessororf et al., (2012).

81 A critical question in any cloud seeding experiment is whether the observed changes in the  
82 cloud microphysical properties after seeding are due to the introduction of seeding material or to  
83 natural cloud processes. There are two requirements necessary to address this question: (i) Can the  
84 trajectory of seeding material be successfully traced in the cloud, and (ii) can changes in cloud  
85 microphysical processing be linked to seeding materials? In this study, an instrumented aircraft was  
86 deployed to acquire convincing evidence that addresses these questions. This work primarily  
87 addresses how to trace seed particles' signatures in clouds and focuses on the question of changes in  
88 cloud microphysical properties due to the introduction of seeding particles. This novel technique  
89 uses a mini-Aerosol Mass Spectrometer (mAMS) (Jayne et al., 2000) behind a counterflow virtual  
90 impactor (CVI) (Noone et al., 1988; Shingler et al., 2012) to identify seeding material in the cloud  
91 droplets residuals i.e., the aerosols that remain after evaporation of the cloud droplets.

92 The hygroscopic cloud seeding hypothesis relies on a chain of microphysical processes.  
93 Dispersal of giant cloud condensation nuclei (CCN), hygroscopic particles with diameter between 1-  
94 10  $\mu\text{m}$ , in the updraft region of cloud base adds larger drops to the tail of the natural cloud droplet  
95 size distribution (DSD), known as the 'tail effect'. This effect further accelerates the formation of  
96 raindrops through CC (Segal et al., 2004; Segal, et al., 2007; Kuba and Murakami, 2010; Konwar et

97 al, 2023). With the initial activation and growth of these larger CCN, the supersaturation over water  
98 droplets ( $SS_w$ ) decreases above the cloud base. As a result, the smaller, natural CCN do not activate.  
99 This effect reduces the total droplet number concentration ( $N_t$ ,  $\text{cm}^{-3}$ ) and broadens the DSDs, a  
100 phenomenon known as the ‘competition effect.’ This broadening fosters the droplet growth rate by  
101 intensifying the CC process, which accelerates the formation of precipitation (Cooper et al., 1997;  
102 Rosenfeld et al., 2010). Past studies used in-situ measurements to evaluate well-formed seeded  
103 clouds whose formation revealed a broadening of the DSDs by hygroscopic seeding in marine  
104 stratocumulus clouds (Ghate et al., 2007). Researchers reported that an increased concentration of  
105 small cloud droplets occurred at an earlier stage, while at a later stage, an increased concentration in  
106 the large size range of 20-40  $\mu\text{m}$  was noted. In another study,  $\text{SF}_6$  was used to track air parcels in a  
107 seeded cloud, where milled salt particles were used as the seeding agent. In this study a broadening of  
108 the DSD was observed (Rosenfeld et al., 2010). Linking the evolution of cloud microphysical  
109 processes to hygroscopic seeding remains elusive despite worldwide hygroscopic cloud seeding  
110 experiments (Flossmann et al., 2019; Silverman 2003; Tessendorf et al., 2012). The major hurdle is  
111 that the physical processes leading to precipitation formation are dynamic and complex and difficult  
112 to directly and quantitatively track and link to the seeding (Tessendorf et al., 2012).

113 In the current study, using an mAMS, we demonstrate that the seeding signatures within  
114 stratus and convective clouds are detectable with an evidence-based approach without using tracer  
115 gasses. We further show that the seeding materials and the seeding-activated cloud droplets in  
116 convective clouds can propagate to higher altitudes while also modulating the cloud’s microphysical  
117 properties. The ultimate goal is to investigate the microphysical pathways that are modified in cloud  
118 seeding operations. These experiments took place in the region near Solapur ( $17.66^\circ$  N,  $75.90^\circ$  E),

119 India, during the Cloud-Aerosol Interaction and Precipitation Enhancement Experiment (CAIPEEX)  
120 (Prabha et al., 2011; Kulkarni et al., 2012; Prabhakaran et al., 2023) in 2019 (phase-IV).

## 121 **2. Materials and Methods:**

### 122 **2.1 Measurements of cloud properties.**

123 Three cloud seeding events carried out on 21 August, 23 August and 24 August in 2019, are  
124 selected here for evaluation of seeding signatures and plausible links to microphysical properties.  
125 Instruments for the measurement of flare particles, aerosol, and cloud properties were operated on a  
126 Beechcraft-B200 aircraft. This aircraft was equipped with flare racks located under both the wings  
127 and the belly. The flare racks in the wings are used for warm cloud seeding operations (Mather et al.,  
128 1997), while the belly is utilized for cold cloud seeding operations (French et al., 2018; Friedrich et  
129 al., 2020). The temperature ( $T$ , °C), relative humidity (RH%), wind speed ( $\text{ms}^{-1}$ ) and wind directions  
130 were measured with the Airborne Integrated Meteorological Measurement System (AIMMS-20).  
131 The DSD in the size range of 2-50  $\mu\text{m}$  was measured with a Cloud Droplet Probe (CDP-2)  
132 manufactured by Droplet Measurement Technologies LLC, USA. The bulk microphysical properties  
133 are derived from the measured DSDs, e.g. the total number concentration ( $N_t$ ,  $\text{cm}^{-3}$ ) and liquid water  
134 content (LWC,  $\text{g m}^{-3}$ ). The effective radius ( $r_e$ ,  $\mu\text{m}$ ) was calculated from the ratio between the third  
135 and second moments of the DSDs (Martin et al., 1994). The Precipitation Imaging Probe (PIP) was  
136 used to document drizzle drops in the cloudcover the size range of 100-6200  $\mu\text{m}$ . The technical  
137 specifications of these instruments are shown in Table 1. The uncertainties associated with the CDP,  
138 and single particle light scattering instruments like the CDP, have been well characterized and  
139 documented (Baumgardner et al., 1983, 2001, 2016; Lance et al., 2010). In water droplets the sizing

140 uncertainty is  $\pm 20\%$  and counting accuracy  $\pm 16\%$ , which propagates into a LWC uncertainty of  
141  $\pm 38\%$ .

142 Cloud properties are altered by the entrainment of cloud-free air masses at the edges of the  
143 cloud; hence to minimize the influences of entrainment and mixing processes in the seeded and non-  
144 seeded clouds, only clouds with near adiabatic or slightly diluted cloud parcels are considered to  
145 evaluate cloud microphysical properties. Only cloud passes with LWC in the range of  $0.75 <$   
146  $LWC/LWC_{\max} < 1$  (Konwar et al., 2021) were selected for this study. Here,  $LWC_{\max}$  represents the  
147 maximum measured value of LWC during a cloud pass. Note that this cloud regime may be  
148 considered as the cloud core, typically located within the strongest updrafts zone. Our main aim is to  
149 select the DSDs located within the cloud core regime. Note that in most naturally developing clouds  
150 the  $LWC_{\max}$  values are less than the adiabatic LWC ( $LWC_{\text{ad}}$ ) values because of the entrainment of  
151 drier air, mixing, precipitation fallout and radiative heating/cooling (Korolev et al., 2007). The  
152 maximum adiabatic fraction,  $AF_{\text{mx}}=LWC_{\max}/LWC_{\text{ad}}$ , indicates the extent of dilution that has  
153 occurred in the cloud core regime. During their development and dissipation stages clouds undergo  
154 significant changes; therefore, it is practically impossible to find two clouds identical in all states, let  
155 alone their lifetimes. It is to be noted that the AF values may not accurately represent the mixing  
156 state when CC is significant and drizzle particles form within the clouds. Additionally, studies of the  
157 seeding effect using parcel model simulations without the inclusion of mixing processes indicates a  
158 significant change in the LWC profile compared to the non-seeded cloud (Konwar et al., 2023). Such  
159 changes in LWC values at different vertical distances from the cloud base of the seeded clouds do  
160 not necessarily imply the true dilution rate in the observations. Hence with this background  
161 information in mind, the DSDs for Seed Cloud (SCI) and No Seed Cloud (NSCI) conditions are  
162 compared at different vertical distances above the cloud base ( $D^*$ , km). The lowest unbroken visible

163 section of a convective cloud was selected as the cloud base. The cloud top is defined as the  
164 maximum altitude attained by these clouds at any given moment during their development.

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**Table 1**

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Details of Instruments used on the aircraft and for offline analysis in the study

Instrument	Variable	Range/Remark	Reference
Aventech AIMMS-20	GPS Coordinates, altitude above Mean Sea Level (MSL), temperature, dew point temperature, horizontal and vertical winds	Vertical wind accuracy 0.75 m s <sup>-1</sup>	<a href="https://aventech.com/products/aimms20.html">https://aventech.com/products/aimms20.html</a>
DMT CDP2	Cloud droplet number concentration and size distribution	3.0 – 50.0 μm	<a href="https://www.dropletmeasurement.com/product/cloud-droplet-probe/">https://www.dropletmeasurement.com/product/cloud-droplet-probe/</a>
DMT PIP	Particle image	100 μm – 6.2 mm	<a href="https://www.dropletmeasurement.com/product/precipitation-imaging-probe/">https://www.dropletmeasurement.com/product/precipitation-imaging-probe/</a>
CVI	Droplet/ice crystal residuals	Particle Cut size ~ 7μm	<a href="https://www.brechtel.com/product/aircraft-based-counterflow-virtual-impactor-inlet-system-cvi/">https://www.brechtel.com/product/aircraft-based-counterflow-virtual-impactor-inlet-system-cvi/</a>

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173 **2.2 Measurement of hygroscopic flare particles by mAMS and Correcting time trends of slow-**  
174 **vaporizing species**

175 We utilized a mAMS to analyze the chemical compositions of residual particles from cloud droplets,  
176 specifically to trace flare particles within the seed clouds. The CVI is manufactured by Brechtel  
177 Manufacturing Inc. (BMI, Model 1204, [www.brechtel.com](http://www.brechtel.com)). The cloud droplets were passed through  
178 the CVI to obtain the droplet residual that were sampled by the mAMS. Through the use of inertial  
179 impaction, the CVI inlet allows cloud hydrometeors with aerodynamic diameters larger than a  
180 certain size to pass through, depending on the velocity of the counterflow. A warm, particle-free dry  
181 nitrogen gas is directed towards the inlet against the direction of the ambient air flow. This causes a  
182 separation of in the incoming free stream air, with particles  $>7 \mu\text{m}$  in the sampled air having enough  
183 inertia to penetrate the counterflow and join the sample flow. The CVI adjusted flow rates with its  
184 internal software based on true air speed (TAS) obtained from the AIMMS. The cut-size is a  
185 function of various factors, e.g., air pressure, air speed, and the average angle of attack, is known to  
186 have an uncertainty of approximately  $\pm 1 \mu\text{m}$ . The heated air evaporates cloud droplets and the  
187 remaining dried residuals enter the mAMS where their chemical compositions are classified. Details  
188 of the operational principles of the CVI can be found in Ogren et al., 1985; Ogren, 1987; Noone et  
189 al., 1988; Shingler et al., 2012; Golderger et al. 2020; and references therein.

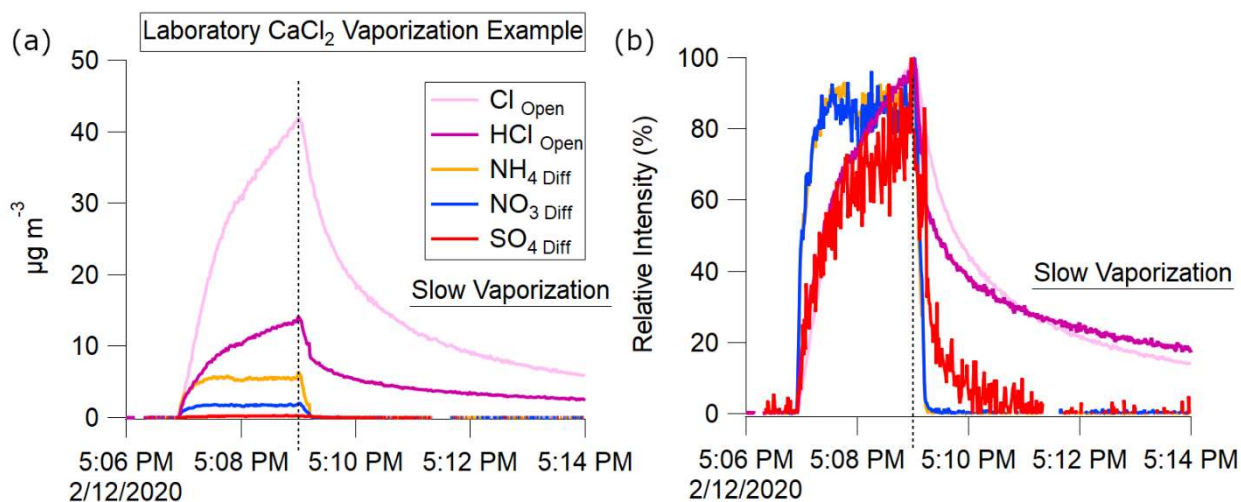
190 The mAMS measured the residual particles with vacuum aerodynamic diameters of less than  $1 \mu\text{m}$ ,  
191 sampling through an aerodynamic lens. The aerosol sample stream is intermittently blocked to  
192 measure background signals. The aerosol signal is the difference between unblocked ("open")  
193 measurements and those obtained during the blocked ("closed") period. The mAMS sampled 10  
194 seconds of closed signal for every 110 seconds of open. The heater, operated at  $600 \text{ }^\circ\text{C}$ , vaporized  
195 the sample, electron impact ionized the vapors, and the resultant ions were extracted into the mass

196 analyzer for measurement of chemical composition and mass distributions (Jayne et al., 2000;  
197 DeCarlo et al., 2006; Canagaratna, et al, 2007; Drewnick et al., 2015; Giordano et al., 2018; Salcedo  
198 et al., 2006).

199 Ice Crystal Engineering (ICE) Inc. (USA) manufactured the hygroscopic flares used in this  
200 work. The flares were composed of an aggregated mixture of potassium perchlorate ( $\text{KClO}_4$ ) and  
201 calcium chloride ( $\text{CaCl}_2$ ) (Hindman, 1978; Bruintjes et al., 2012).

202 For non-refractory ambient aerosol species (i.e.,  $\text{NH}_4$ ,  $\text{NO}_3$ ,  $\text{SO}_4$ ) aerosol concentrations are  
203 obtained from the difference between the open and closed signals. The vaporization of non-  
204 refractory aerosol species at  $600^\circ\text{C}$  typically completes on the timescale of hundreds of  
205 microseconds, however, semi-refractory species such as metals and salts may take minutes to  
206 completely vaporize (Canagaratna et al., 2007; Salcedo et al., 2006).

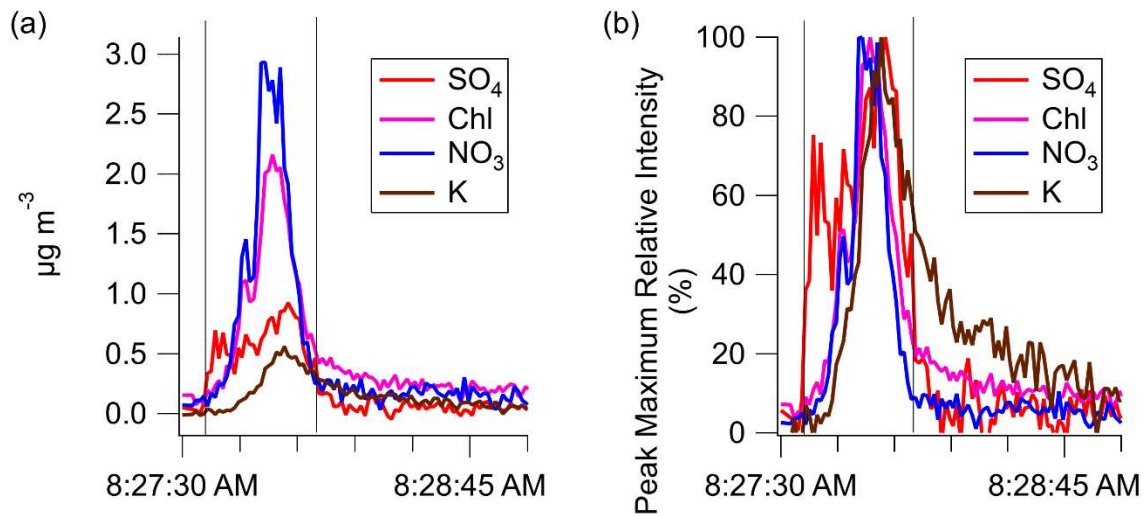
207 As discussed below, the Cl, HCl, and K from the  $\text{KClO}_4$  and  $\text{CaCl}_2$  in flares is a semi-  
208 refractory species which exhibits slow vaporization. These slow vaporizing species were analyzed  
209 using only the open signals. The background signal was calculated from measurements obtained  
210 immediately before the cloud intercept of interest.



211  
 212 **Figure 1.** Laboratory atomized CaCl<sub>2</sub> AMS measurements observing slow vaporization of semi-  
 213 refractory Cl species on 2/12/2020. Atomization begins at 5:07 PM ending at 5:09 PM. Slow  
 214 vaporization is evident after 5:10 PM. The presence of NO<sub>3</sub>, NH<sub>4</sub>, and SO<sub>4</sub> are from calibration  
 215 species (NH<sub>4</sub>NO<sub>3</sub>, NH<sub>4</sub>SO<sub>4</sub>) contaminants in the atomizer.

216 CaCl<sub>2</sub>, the seeding component in the flares, has a melting point of 774 °C. Laboratory  
 217 measurements of atomized CaCl<sub>2</sub>, primarily detected as Cl and HCl ions, exhibit the same slow  
 218 vaporization seen in refractory salts (Drewnick et al., 2015). Fig. 1 shows a comparison of  
 219 vaporization timescales of CaCl<sub>2</sub>, NH<sub>4</sub>NO<sub>3</sub>, and (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> obtained with an AMS during laboratory  
 220 measurements of CaCl<sub>2</sub> in solution with H<sub>2</sub>O which had been atomized and passed through a drier  
 221 before sampling. This behavior differs from that observed from non-refractory NH<sub>4</sub>NO<sub>3</sub> and  
 222 (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, which were present as tracers.

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224

225 **Figure 2.** (a) shows the slowed time response of the species K and Cl for a seeded cloud pass on  
 226 August 23<sup>rd</sup> (b) the relative intensity with respect to peak maximum of each species highlights the  
 227 slowed decay of K and Chl compared to SO<sub>4</sub> or NO<sub>3</sub>.

228 The seeded cloud pass shown in Fig. 2a illustrates a single seeded cloud pass. The K and Cl  
 229 time series have a delayed decay to background compared to sulfate or nitrate. The relative intensity  
 230 shown in Fig. 2b highlights the delayed response in the decay of the two flare associated species (K,  
 231 Cl).

232 An exponential decay was fit to each cloud intercept, from the signal peak to 5 e-folding  
 233 times. The average decay exponential ( $\tau$ ) for Cl, and K across all seeded cloud intercepts, is shown in  
 234 Table 2.

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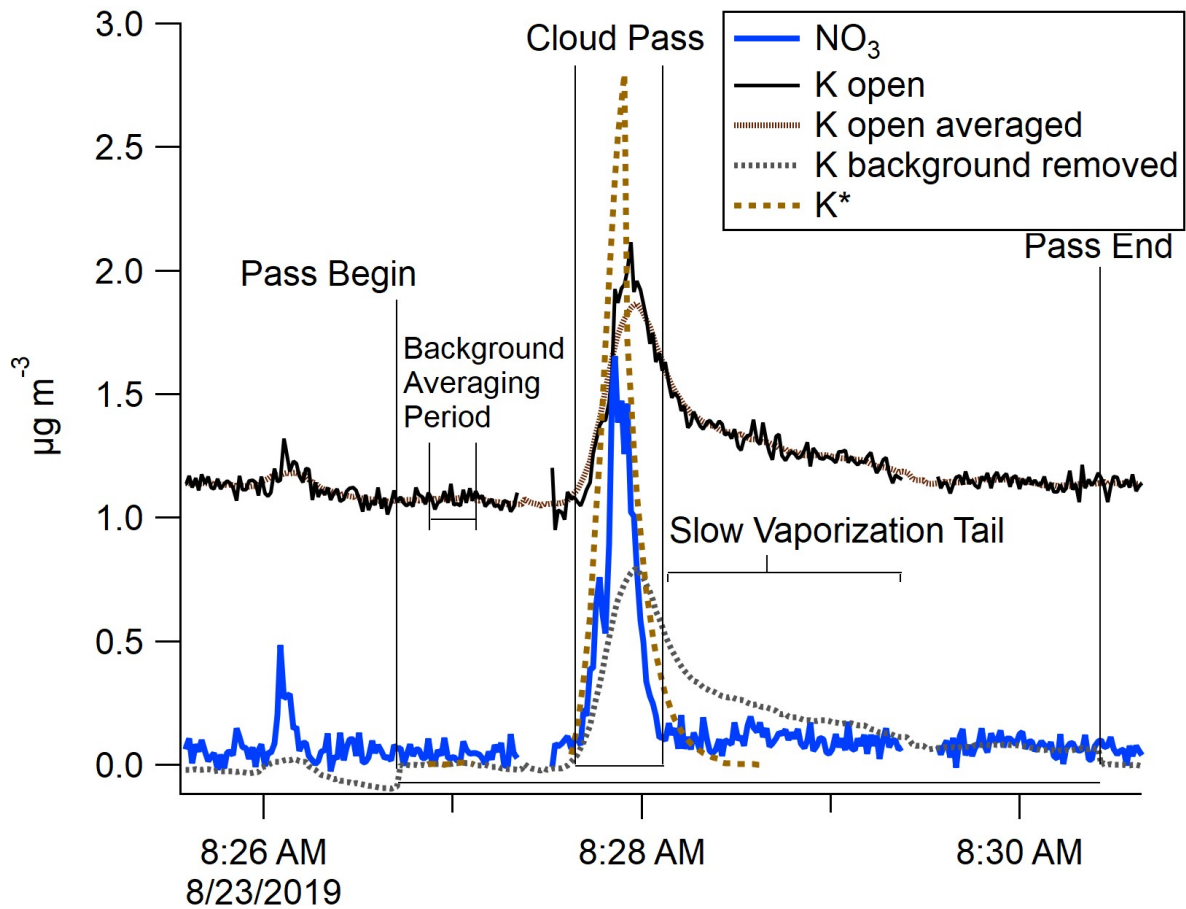
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**Table 2**

239 Average decay time constants from seeded cloud intercepts during CAIPEEX- IV, 23 August 2019.

T	K	HCl	Cl
Mean	6.7	3.4	3.3
Std Dev	2.3	0.5	0.8

240



241

242 **Figure 3.** The measured semi-refractory open K signal and corrected K\* signal from the mAMS are  
 243 depicted for a seeded cloud pass on 23 August 2019. The periods from the beginning to the end of  
 244 the cloud passes are also shown.

245

246 For each slowly vaporizing species, a new corrected time series was created. The start, stop, and  
 247 maximum total mass times were identified for each cloud pass (Fig. 3). For each species, a  
 248 background signal was determined from measurements during the non-cloud period preceding each  
 249 pass. This background was subtracted from the signal observed during each cloud intercept.

250 The cloud intercept time series peak at the same time as the uncorrected series. However, the tails  
 251 were corrected to decay within 5 tau e-folding times, while preserving the total mass. The equations  
 252 used in these calculations are shown below.

253 The measured mass from the start of the pass to the end of the slow vaporization regime was scaled  
 254 by the ratio of the total area divided by the area of fast vaporization (equation 1)

$$255 \text{Conc.}_{\text{AreaCorrected}}(t) \Big|_{\text{End}+(5\tau)}^{\text{Start}} = (\text{Conc.}(t) - \text{Conc.}_{\text{Background}}) * \frac{\text{Area}_{\text{Peak+Tail}}}{\text{Area}_{\text{Peak}}} \quad (1)$$

256 The decay of this normalized mass is adjusted to the exponential decay fit (Table 2) to the slow  
 257 vaporized mass (equation 2). This decay extends from the cloud pass peak to the end of the normal  
 258 vaporization period plus five e-folding times (Giordano et al., 2018)

$$259 \text{Conc.}_{\text{TailCorrected}}(t) \Big|_{\text{End}+(5\tau)}^{\text{Peak}} = \text{Conc.}_{\text{AreaCorrected}}(t) * e^{-(\frac{1}{\tau})t} \quad (2)$$

260 This decay-corrected time-shifted time series is normalized to the unmodified slow vaporizing total  
 261 mass (equation 3)

$$262 \text{Conc.}_{\text{Corrected}}(t) \Big|_{\text{End}}^{\text{Start}} = \text{Conc.}_{\text{TailCorrected}}(t) * \frac{\text{Area}_{\text{Peak}}}{\text{Area}_{\text{Peak+Area}_{\text{Peak+Tail}}}} \quad (3)$$

263

264 Finally, we applied an enhancement factor correction to the mAMS data resulting from the ambient  
 265 aerosol concentration being concentrated in the CVI by following Shingler et al., (2012).

## 266 **3. RESULTS**

### 267 **3.1.1 Slow vaporization of semi-refractory seed aerosols**

268 Although many aerosol species readily vaporize at 600 °C, some semi-refractory materials in nature  
269 do not. Submicron aerosol particles in the troposphere, that contain Cl, are rarely semi-refractory  
270 and vaporize quickly in the mAMS. However, Cl in seeded clouds was found to vaporize slowly.

271 The Cl measured in clouds seeded using CaCl<sub>2</sub> and KClO<sub>4</sub> exhibited the same slow vaporization  
272 (Fig. 2) as Atomized CaCl<sub>2</sub> in the laboratory (Fig 1). The majority of atmospheric Cl-containing

273 aerosols are non-refractory. In our study the slowly vaporizing Cl was only observed in seeded  
274 clouds; thus, we assume that the source of the slow vaporizing Cl was from the flare material.

275 Aerosol K is uncommon except as super micron mineral dust. As shown in Fig.2b, slowly vaporizing  
276 signals of Cl and K were observed in the campaign during seeded cloud intercepts.

277 The combination of the isolation of cloud residuals by the CVI and the presence of K and semi-  
278 refractory Cl allow for discrimination of the particles containing the flare combustion products.

279 The element Ca, was also present in the flare. The boiling point of Ca of 1484 °C at ambient  
280 pressure means that this species was not vaporized inside the AMS and is thus considered a  
281 refractory species. Since Ca could not be observed in our study, the focus remained on the other  
282 species present.

283 As previously discussed, the time series of semi-refractory Cl and K signals are corrected to account  
284 for the difference in the decay response of slowly vaporizing species in the mAMS. Fig. 3 depicts  
285 the corrected (K\*) and uncorrected semi-refractory K signals in the mAMS measurements for a  
286 seeded cloud pass, defining the periods for the start, peak, end, and tail of the pass.

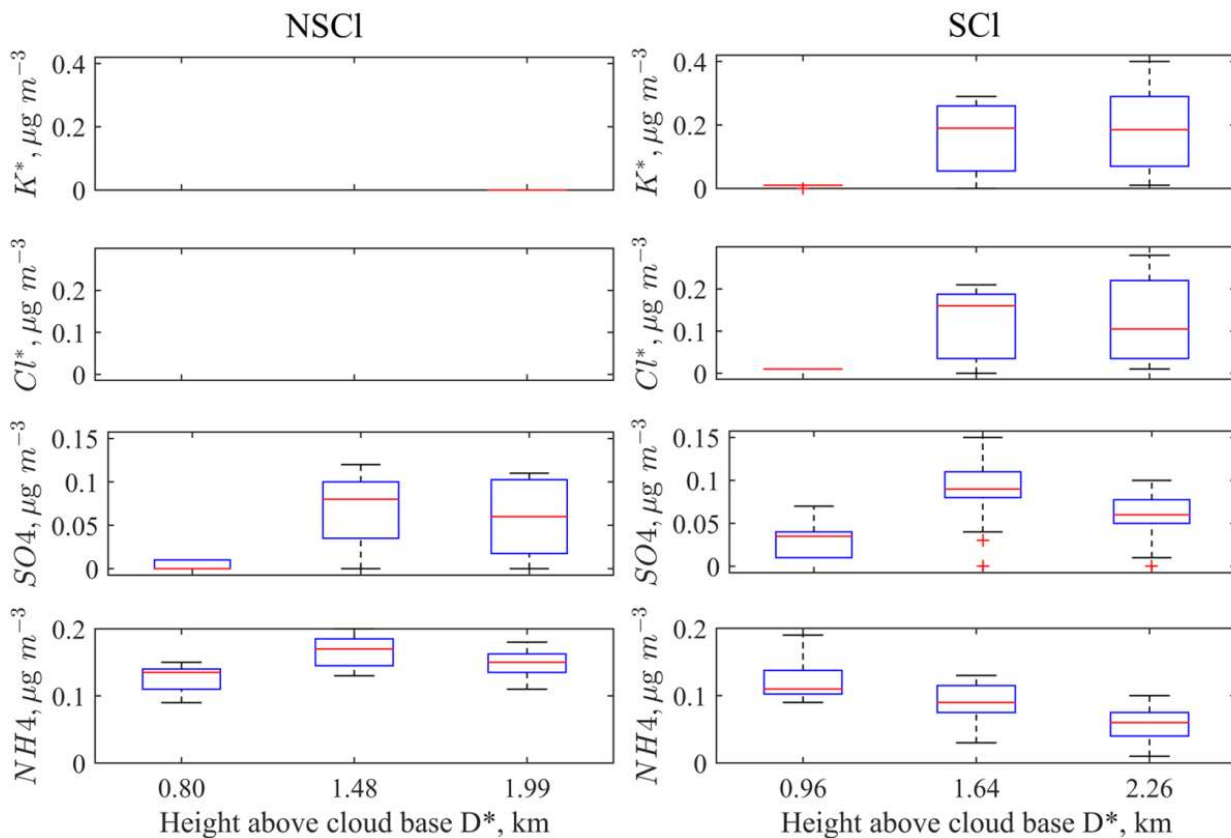
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292 **Figure 4.** mAMS measurements of the mass concentrations of  $Cl^*$ ,  $K^*$ ,  $NO_3$ , and  $SO_4$  versus  $D^*$

293 (km) for cloud particle residuals from six cloud passes through the same cloud on 23 August 2019.

294 The vertical profile box plots of each mAMS species at different altitudes shows median

295 concentration and range (25-75<sup>th</sup> percentiles). Three non-seeded clouds (NSCI) and three seeded

296 clouds (SCI) are shown.

297 A vertical profile of cloud residual aerosols, within the same cloud, taken before and after

298 seeding, provides a platform for measuring and observing cloud physical and chemical changes. The

299 resultant mAMS measurements from one such experiment, on August 23, 2019, with three cloud  
300 passes of the same cloud before and three passes after seeding are shown in Fig 4.

301 In the mid level, all chemical species were found in higher quantities in the seeded cloud than in the  
302 non-seeded cloud. Cl and K concentrations were significantly increased for all seeded cloud passes  
303 compared to non-seeded cloud passes. The measurement of the flare chemical species in the seeded  
304 cloud indicates that the mAMS could successfully identify the cloud droplets that containing  
305 seeding material.

306 An additional observation is the increased  $\text{NO}_3$  and  $\text{SO}_4$  concentration in the cloud drops of seeded  
307 clouds at upper heights. We hypothesized that the increased concentrations of these two chemical  
308 species could be linked with the activation of the flare particles and other organics while mixing with  
309 the naturally available  $\text{NO}_3$  and  $\text{SO}_4$  aerosols. The increased concentration of  $\text{NO}_3$  in the seeded  
310 cloud may also be due to the presence of more LWC. The additional water drives nitric acid ( $\text{HNO}_3$ )  
311 from gas to liquid  $\text{NO}_3$  (Wang and Laskin, 2014).

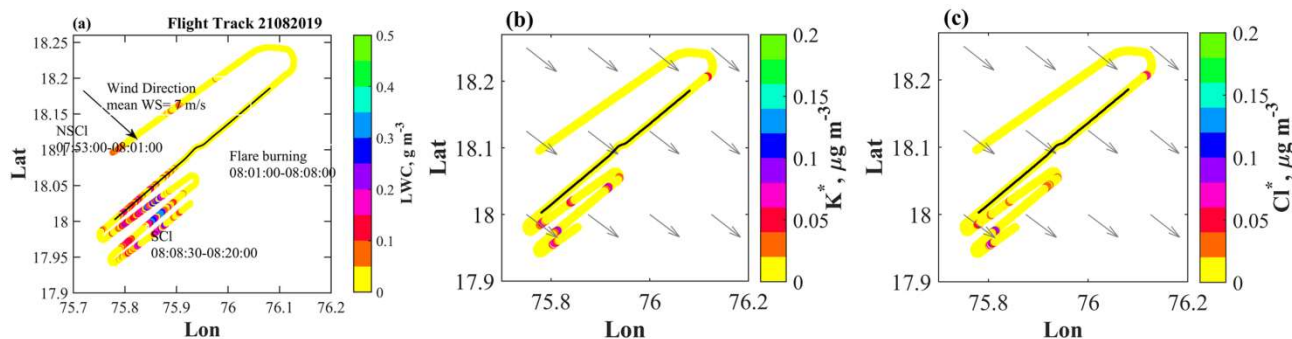
312 This example highlights the ability of the mAMS to identify flare associated species, by both  
313 increased concentration and time response, in order to confirm the presence of seeding material in  
314 cloud droplet residual.

315

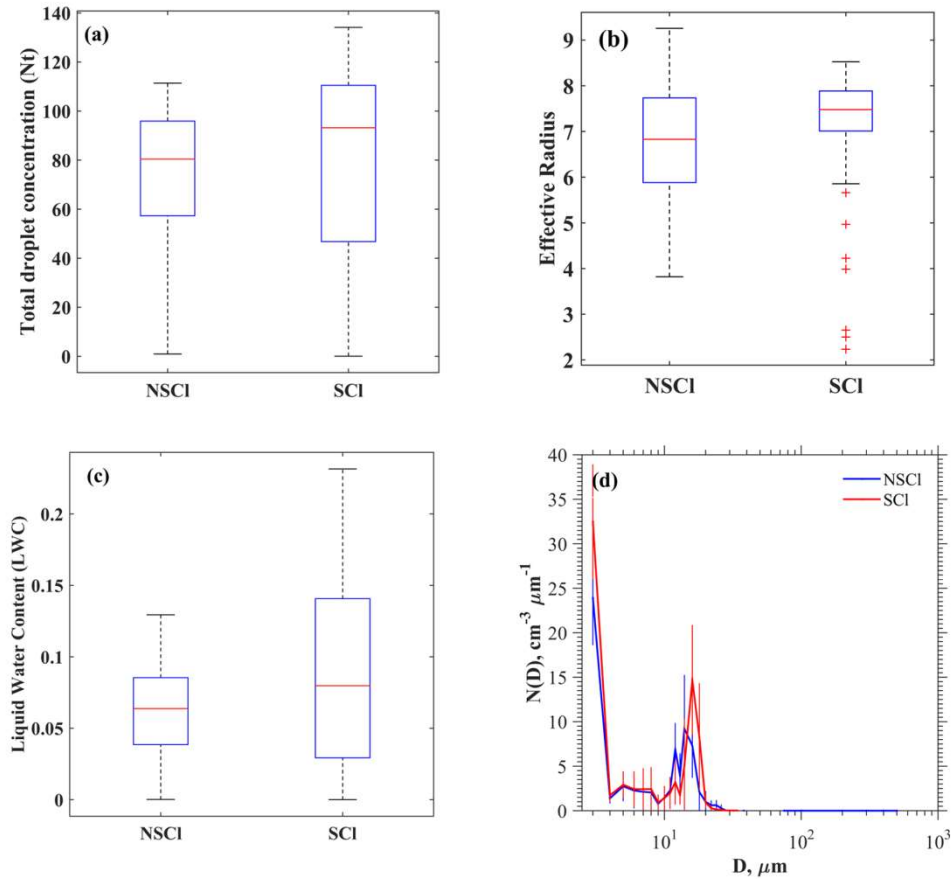
## 316 **3.2 Seeding experiment, Seeding Signature, and Cloud properties**

317 **3.2.1. Case i: 21 August 2019.** The flight pattern of the aircraft during the cloud seeding  
318 experiment conducted on 21 August 2019 in a warm stratus layer is shown in Fig. 5a. The objective  
319 was to identify the seeding materials and record the cloud microphysical properties. The wind  
320 direction was north-westerly at an altitude of nearly 4.10 km with a mean wind speed of  $7 \text{ ms}^{-1}$ .

321 Cloud passes ( $T=5.14\text{ }^{\circ}\text{C}$ ,  $H=4.39\text{ km}$ ) were made through the stratus layer before the dispersal of  
 322 seeding materials. Four hygroscopic flares were burned, two at a time, inside the layer cloud, from  
 323 8:01-8:08 UTC at  $H=4.10\text{ km}$ . Weak updrafts ( $W=0.61\pm 1.53\text{ m s}^{-1}$ ) prevailed indicating that the flare  
 324 material might have drifted horizontally. Increased mass concentrations of  $\text{K}^*$  and  $\text{Cl}^*$  are noted in  
 325 the downwind after the dispersal of the seeding agents, as shown in Fig. 5b and 5c. Repeated  
 326 crosswind cloud passes at a similar level ( $T= 6.44\text{ }^{\circ}\text{C}$ ,  $H= 4.10\text{ km}$ ) were made downwind of the  
 327 seeding. .



328 **Figure 5.** (a) The flight path during the seeding experiment on 21 August 2019 color coded by LWC  
 329 at 1 Hz resolution. Periods during which cloud measurements were made for non-seeded clouds  
 330 (NSCI) and seeded clouds (SCI) are annotated. Mass concentrations of (b)  $\text{K}^*$  and (c)  $\text{Cl}^*$  during the  
 331 seeding experiment are shown along the flight track. The ambient wind fields shown as arrow  
 332 obtained from <https://cds.climate.copernicus.eu/> ( $0.25\text{ }^{\circ}\text{X}0.25\text{ }^{\circ}$ ), which are resampled to  $0.125\text{ }^{\circ}\text{X}$   
 333  $0.125\text{ }^{\circ}$ .



335

336 **Figure 6:** Box plots of (a) total droplet concentrations, (b) Effective radius, (c) LWC are shown for  
 337 NSCI and SCI. (d) Mean cloud DSDs with standard deviations (vertical bars) are depicted indicating  
 338 the variability. The selected DSDs fall within the criteria of  $0.75 < LWC/LWC_{max} < 1$ .

339 Stratus cloud passes were selected for study based on two criteria: a cloud pass duration  
 340 greater or equal to 5 seconds and  $N_t > 10 \text{ cm}^{-3}$ . Two NSCI cloud passes made during 7:53:00-7:53:31  
 341 UTC and 7:55:17-7:55:41 UTC were chosen for the analysis. After the flares had dispersed, three  
 342 passes during 08:08:37-08:08:45 UTC, 8:09:42-8:09:53 UTC, and 8:09:59-08:10:39 UTC were  
 343 selected based on the elevated levels of detection of K and Cl ( see Fig. 5b and 5c). Box plots of  $N_t$ ,  
 344  $r_e$  and LWC are displayed for NSCI and SCI in Figs. 6a, b and c, respectively. It is worth noting that  
 345 the SCI cases exhibit greater median values for these three parameters. The properties of DSDs along

346 the cloud pass are shown in Supplementary Figs. S1 and S2. The DSD properties and mass  
347 concentrations of  $K^*$  and  $Cl^*$  are provided in Table 3. Increased droplet concentrations in the  
348 smallest size bin are noted after a few minutes from the seeding time while drizzle drops were not  
349 observed in the SCl. Comparisons are made for mean SCl-DSD and NSCl-DSD in the range  
350  $0.75 < LWC/LWC_{max} < 1$ , as illustrated in Fig. 6d. An increase of  $N(D)$  at  $D \approx 3 \mu m$  and in the size  
351 range  $13 < D < 20 \mu m$  are noted in the SCl, while  $N(D)$  decreased in the size range  $4 < D < 13 \mu m$ .  
352 The increase in the smallest cloud droplets may be due to freshly nucleated aerosols, likely due to  
353 the activation of seeding materials. The increase in the mid-size droplet concentrations could be due  
354 to the activation of coarse mode aerosols and subsequent diffusional growth. Since drizzle drops  
355 were not formed, it may suggest that hygroscopic seeding in stratus cloud with low LWC value e.g.  
356  $< 0.5 g m^{-3}$  may not yield a significant positive seeding effect for the production of drizzle.

357

### 358 **3.2.2 Case ii: 23 August 2019.**

359 Fig. 7a depicts the flight patterns for the case on 23 August 2019. This seeding event is selected for  
360 evaluation because (i) The SCl and NSCl convective clouds were isolated and in the growing and  
361 non-precipitating stages, (ii) the cloud top was below freezing level (5 km) therefore ideal for  
362 studying warm rain microphysics, (iii) The SCl and NSCl were formed within the same area (20 km  
363 x 20 km) and lastly, (iv) both the SCl and NSCl grew to similar cloud top altitudes ( $\approx 4$  km),  
364 therefore roughly at similar growth stages. These conditions made this case suitable for evaluating  
365 the seeding effect on warm rain. The cloud base height over the observational area was nearly 1.80  
366 km. Northwesterly winds (mean wind speed of  $12 ms^{-1}$ ) prevailed in the boundary layer at 1.30 km  
367 (850 mb). Before the dispersal of flare materials at cloud base, the cloud microphysical properties of  
368 NSCl were measured from 7:49 to 8:06 UTC by step-wise multiple cloud penetrations from the top

369 ( $\approx 3.90$  km) to near the cloud base ( $\approx 1.80$  km). A maximum updraft of  $4.40 \text{ ms}^{-1}$  was observed at  
370 the cloud base. After completion of NSCI measurements, the aircraft then circled below the cloud  
371 base and burned four hygroscopic flares (two on each wing) in the updrafts during 8:08-8:12 UTC,  
372 followed by several step-wise cloud penetrations at nearly 1000 ft intervals, from near the cloud base  
373 to cloud-top during the period 8:14-8:28 UTC.

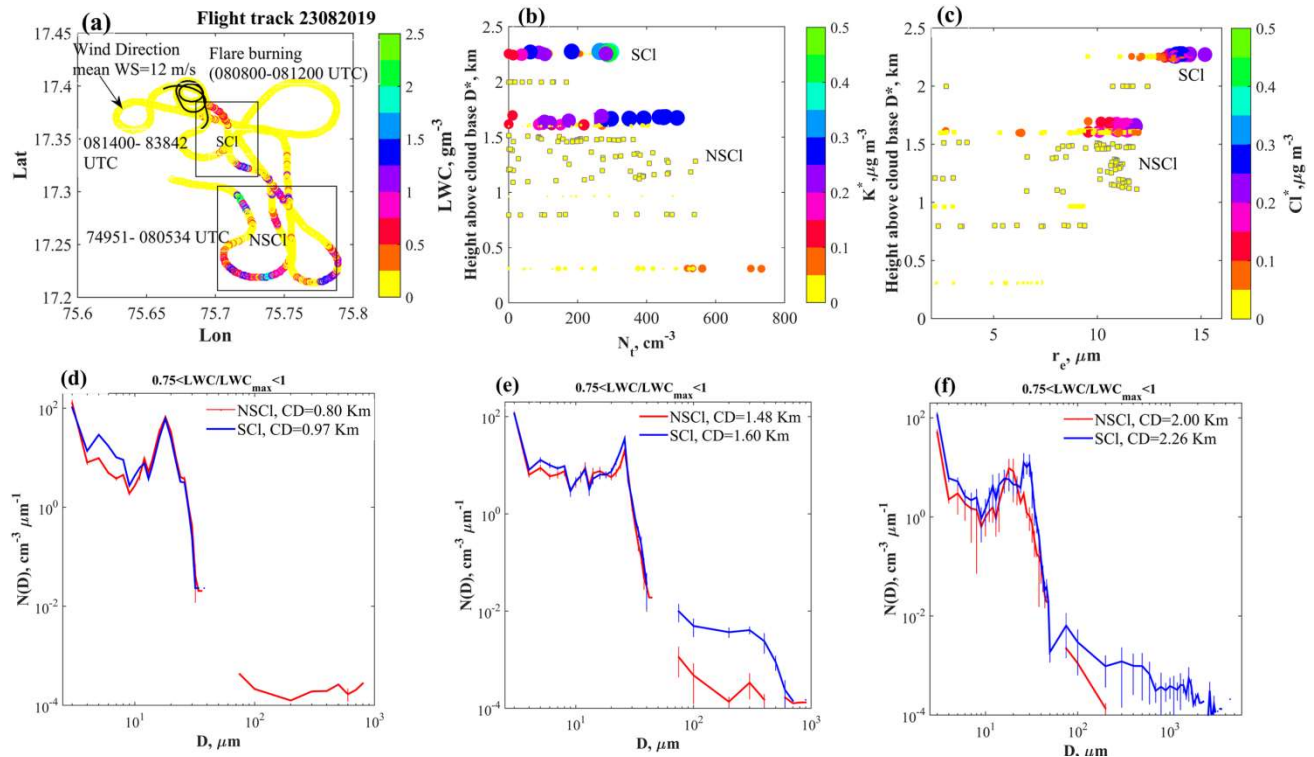
374 The profiles of  $N_t$  and  $r_e$  *w.r.t.* the  $D^*$ s are shown in Fig. 7(b,c). The mass concentrations of  
375  $K^*$  and  $Cl^*$  corresponding to  $N_t$  and  $r_e$ , respectively, are also indicated. The statistical properties of  
376 the DSD parameters are presented in Table 3. The variations of DSDs along the cloud transects,  
377 values of  $r_e$ , drizzle concentration, LWC, and  $W$  are shown in the supplementary material's Figs.  
378 S3-4. Note that the SCI and NSCI were not identical due to the natural variability discussed  
379 previously, with this background the following observations are noted:

380

381

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383



384 **Figure 7.** (a) Flight track during the seeding experiment on 23 August 2019. The flight track during  
 385 the flare burning period is overlaid with black color. The areas of seeded cloud (SCI) and non-seeded  
 386 cloud (NSCI) are indicated on the figure panels. The arrow indicates the wind direction near the  
 387 cloud base height of 1.80 km. The color bar indicates the liquid water content (LWC, gm<sup>-3</sup>) of  
 388 clouds. Profiles of (b)  $N_t$ , (cm<sup>-3</sup>) and (c)  $r_e$ , (μm) *w.r.t.* height above cloud base,  $D^*$  (km) are shown.  
 389 The parameters are indicated in the color bars with the mass densities of  $K^*$  and  $Cl^*$ , (μg m<sup>-3</sup>). The  
 390 squares with black edges indicate NSCI, while filled circles indicate SCI. The sizes of the symbols  
 391 increase with increasing mass of the chemical components. Mean cloud drop size distributions with  
 392 standard deviations indicated by the error bars of slightly diluted clouds ( $0.75 < LWC/LWC_{max} < 1$ ) at  
 393 various  $D^*$  (km), for NSCI and SCI, (d), (e) and (f).  
 394

395

396

Table 3.

397 Cloud properties of Non-Seeded Cloud (NSCI) and Seeded Cloud (SCI) along the cloud transect are  
 398 shown. Vertical distance above the cloud base ( $D^*$ , km), Mean values and standard deviation of total  
 399 droplet concentration  $N_t$ , ( $\text{cm}^{-3}$ ) in the diameter range 2-50  $\mu\text{m}$ , maximum droplet concentration  
 400 ( $N_{t\text{max}}$ ,  $\text{cm}^{-3}$ ), mean effective radius ( $r_e$ ,  $\mu\text{m}$ ), liquid water content (LWC,  $\text{gm}^{-3}$ ), Maximum LWC  
 401 ( $\text{LWC}_{\text{max}}$ ), maximum adiabatic fraction ( $\text{AF}_{\text{mx}} = \text{LWC}_{\text{max}}/\text{LWC}_{\text{ad}}$ ), where  $\text{LWC}_{\text{ad}}$  is the adiabatic  
 402 LWC calculated from a parcel model.  $\text{AF}_{\text{mx}}$  for layer clouds on 21082019 is not calculated. The  
 403 mean of small droplet concentration ( $D < 11 \mu\text{m}$ ) and the maximum of small droplet concentration,  
 404 and drizzle concentration (DrizzleCon,  $\text{cm}^{-3}$ ) are also shown. Concentrations of  $\text{K}^*$  and  $\text{Cl}^*$  in  $\mu\text{g m}^{-3}$   
 405 <sup>3</sup> during NSCI and SCI observations are indicated. Due to limited field calibrations, the  
 406 concentrations presented here are nitrate equivalent. Below Detection Limit (BDL) data are  
 407 indicated.

Case	$D^*$ (km)	$N_{t\text{mn}}$ $\pm\text{SD}$ ( $\text{cm}^{-3}$ )	$N_{t\text{max}}$ ( $\text{cm}^{-3}$ )	$r_e$ $\pm\text{SD}$ ( $\mu\text{m}$ )	LWC $\pm\text{SD}$ ( $\text{gm}^{-3}$ )	LWC <sub>max</sub> ( $\text{gm}^{-3}$ )	$\text{AF}_{\text{mx}}$	$N_{t\text{mn}}$ , [ $N_{t\text{max}}$ ] ( $D < 11 \mu\text{m}$ )	DrizCon $\pm\text{SD}$ ( $\text{cm}^{-3}$ )	Mean $\text{K}^*$ $\pm\text{SD}$ [ $\text{K}^*_{\text{Max}}$ ] $\text{mg m}^{-3}$	Mean $\text{Cl}^*$ $\pm\text{SD}$ [ $\text{Cl}^*_{\text{max}}$ ] $\text{mg m}^{-3}$
2108-NSCI	0.35	73±23	105	7.28±1.22	0.07±0.03	0.13	-	46±20 [89]	0	BDL	BDL
2108-NSCI	0.40	73±35	111	5.93±1.03	0.05±0.03	0.13	-	39±20 [77]	0.004±0.02	BDL	BDL
2108-SCI	0.07	47±40	108	7±1.50	0.05±0.05	0.13	-	21±16 [49]	0±0	0.0024±0.001 [0.004]	0.003±0.0005 [0.004]
2108-SCI	0.08	62±40	111	6.05±1	0.05±0.04	0.10	-	42±28 [80]	0±0	0.06±0.03 [0.09]	0.02±0.02 [0.06]
2108-SCI	0.08	92±35	134	7.54±0.86	0.11±0.06	0.23	-	44±17 [79]	0±0	0.003±0.0004 [0.02]	0.0005±0.0003 [0.001]
2308-NSCI	1.99	65±60	167	10.72±2.86	0.19±0.17	0.48	0.13	30±27 [68]	0±0	BDL	BDL
2308-NSCI	1.48	177±104	360	9.70±2.42	0.42±0.34	1.11	0.41	101±57 [185]	0.01±0.01	BDL	BDL
2308-NSCI	1.33	254±173	541	10.26±1.31	0.69±0.48	1.57	0.61	121±84 [262]	0.01±0.01	BDL	BDL
2308-NSCI	1.16	254±184	528	9.40±3.22	0.80±0.66	2.00	0.88	116±75 [210]	0.31±2.65	BDL	BDL
2308-NSCI	0.80	208±198	538	6.57±2.60	0.32±0.44	1.22	0.80	107±84 [221]	0.05±0.04	0.001±0.0005 [0.001]	BDL
2308-SCI	0.31	402±194	733	6.74±0.84	0.42±0.22	0.69	0.92	144±69 [323]	0±0	0.03±0.02 [0.08]	0.014±0.01 [0.02]
2308-SCI	0.31	236±192	482	5.90±1.64	0.23±0.20	0.54	0.72	90±67 [169]	0±0	0.004±0.003 [0.01]	0.0005±0.0002 [0.0008]
2308-SCI	0.96	186±158	477	7.30±3.01	0.35±0.31	0.97	0.51	81±71 [196]	0.002±0.007	0.005±0.001 [0.008]	0.011±0.003 [0.015]
2308-SCI	1.64	200±139	488	10.41±1.50	0.62±0.51	1.74	0.57	83±53 [198]	0.53±0.50	0.17±0.10 [0.29]	0.12±0.08 [0.21]
2308-SCI	1.60	162±120	332	9.70±3.00	0.50±0.38	1.04	0.34	71±54 [157]	0±0	0.003±0.001 [0.005]	0.003±0.001 [0.004]



2308-SCI	1.60	184±139	404	9.50±2.82	0.57±0.58	1.55	0.51	95±63 [183]	0.41±0.43	0.01±0.01 [0.02]	0.023±0.02 [0.08]
2308-SCI	2.26	175±107	320	13.10±1.14	0.80±0.50	1.49	0.38	83±51 [155]	0.43±0.52	0.18±0.12 [0.40]	0.11±0.10 [0.28]
2408-NSCI	0.21	92±92	244	5.55±1.76	0.06±0.06	0.18	0.31	56±59 [147]	0±0	0.0008±0.0003 [0.001]	0.002±0.002 [0.005]
2408-SCI	0.20	159±153	413	5.57±1.76	0.14±0.15	0.41	0.70	65±57 [157]	0±0	0.002±0.001 [0.003]	0.001±0.001 [0.002]
2408-SCI	0.20	161±189	649	5.91±2.06	0.16±0.18	0.56	0.96	70±88 [321]	0±0	0.01±0.01 [0.02]	0.004±0.003 [0.01]
2408-SCI	0.20	300±171	603	6.58±1.30	0.32±0.19	0.54	0.93	111±72 [347]	0±0	0.02±0.01 [0.05]	0.01±0.01 [0.02]

408

409 (i) At nearly  $D^* = 0.96$  km, smaller mean concentrations of  $N_t$  ( $186 \pm 158 \text{ cm}^{-3}$ ) are noted for  
410 SCI compared to the NSCI ( $N_t = 208 \pm 198 \text{ cm}^{-3}$ ) cloud pass at  $D^* = 0.80$  km. At these two nearly  
411 similar levels, the mean  $r_e$  values for the SCI case ( $r_e = 7.30 \pm 3.01 \text{ }\mu\text{m}$ ) were greater than those for the  
412 NSCI case ( $r_e = 6.57 \pm 2.60 \text{ }\mu\text{m}$ ). At greater  $D^*$  of 1.60 km ( $r_e = 9.50 \pm 2.82 \text{ }\mu\text{m}$ ) and 2.26 km  
413 ( $r_e = 13.10 \pm 1.14 \text{ }\mu\text{m}$ ), drizzle drops (see Table 3) were noted in the SCI cases. This may indicate  
414 active CC process in the SCI case. The mean DSDs are shown in Fig. 7(d,e) selected considering the  
415 criteria  $0.75 < \text{LWC}/\text{LWC}_{\text{max}} < 1$  of the cloud transects. The seeding effect may give rise to the initial  
416 production of drizzle particles, which were seen within the tail of the DSDs. Hence, the tail effect of  
417 the seeding particles appears to be active. Note that since the cloud passes were made in the  
418 developing stage of the cloud, these drizzle drops were formed spontaneously, not falling from the  
419 cloud tops because their terminal velocities are less than the updraft velocities. The broadening of  
420 the DSDs will serve to further increase the efficiency of the CC process (Andreae, et al, 2004;  
421 Rosenfeld et al., 2008; Rosenfeld et al., 1994; Freud et al., 2012; Konwar et al., 2012) leading to the  
422 production of drizzle drops at higher  $D^*$ s. Also, stronger updrafts ( $\approx 5 \text{ ms}^{-1}$ ) were observed in SCI  
423 (see Fig. S4n), which helped in the growth of larger-sized droplets.

424 The formation of drizzle drops ( $D > 100 \text{ }\mu\text{m}$ ) in the SCI was noted (Fig. 7(e,f) and Fig. S4) while no  
425 significant drizzle concentrations were noticed for NSCI (Fig. S3). The difference in drizzle

426 concentration suggests that the flare particles modulate the mid-size cloud droplets ( $D \approx 14 \mu\text{m}$ ) that  
427 grow further by diffusion process. As the drizzle drops fall under the influence of gravity, stronger  
428 downdrafts are most likely due to the cooling by evaporation (see Fig. S4n). Moreover, small  
429 droplets of  $D \leq 11 \mu\text{m}$  were observed at high altitudes for both clouds (Table 3). The scatter plots  
430 between  $r_e\text{-K}^*$  and  $r_e\text{-Cl}^*$  are shown in Fig. S5. The prevailing dynamical conditions e.g., vertical  
431 velocity are also indicated. It is found that the larger sized droplets (greater  $r_e$  values) are associated  
432 with the larger mass concentrations of  $\text{K}^*$  and  $\text{Cl}^*$ , in the SCl. In both the updrafts and downdrafts,  
433 all these chemical species were present. Having found the seeding tracers  $\text{Cl}^*$  and  $\text{K}^*$  at different  
434 altitudes, it may be emphasized that the modification of cloud properties occurs due to the dispersal  
435 of seeding particles through the cloud base. Seeding particles were present at deeper  $D^*$ s as the  
436 cloud droplets were transported through updrafts and re-circulated as the cloud developed (Khain et  
437 al., 2013).

438 It is important to note that the differences in cloud microphysical properties observed between the  
439 seeded and unseeded clouds could be a result of natural variability, and more data are needed to  
440 arrive at a statistically significant result. However, given that these differences were accompanied  
441 by statistically different concentrations of chemical composition in the cloud droplet residues in the  
442 same environmental conditions, the evidence is compelling that seed material has a) transported to  
443 altitudes above the cloud base where they were released and b) these aerosol particles have  
444 influenced cloud microphysical processes.

### 445 **3.2.3 Case iii: 24 August 2019.**

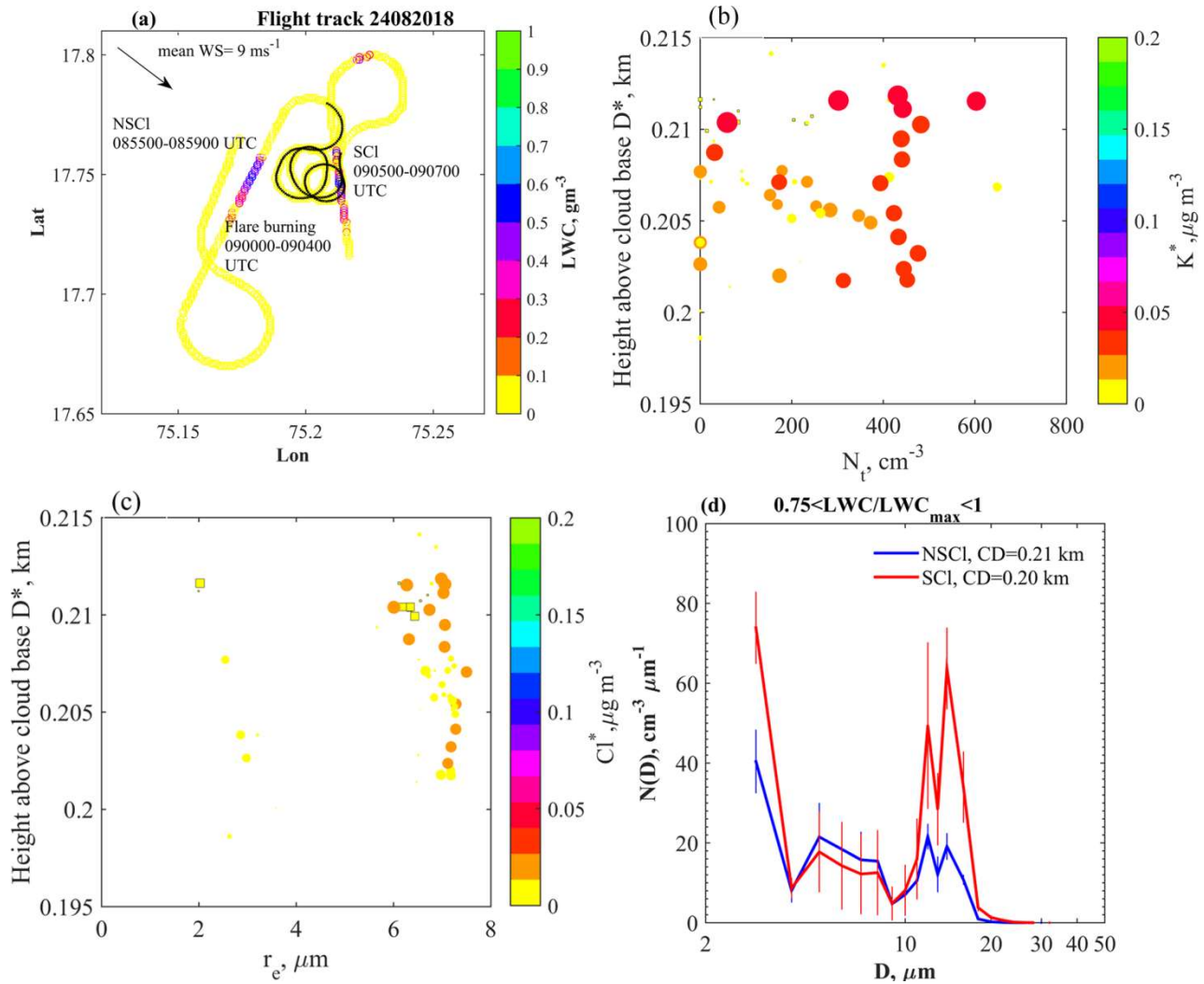
446 The third cloud seeding case was carried out on an isolated convective cloud. The flight path is  
447 shown in Fig. 8a. South-westerly winds with a mean speed of  $9 \text{ m s}^{-1}$  were noted near the cloud base

448 at 2.1 km with a maximum updraft of 8 m s<sup>-1</sup>. One cloud pass before the flare dispersal was made  
 449 from 08:55-08:59 UTC above the cloud base at ≈ 2.3 km. Three downwind cloud passes during  
 450 09:05-09:07 UTC were made at ≈ 2.3 km after the flares were burned. The variations of N<sub>t</sub>, and r<sub>e</sub>  
 451 *w.r.t.* D\* are shown in Figs. 8b,c . Increased mass concentrations of K\* and Cl\* are noted in SCl  
 452 cases that identify the seeded clouds. The DSD properties of the clouds are shown in supplementary  
 453 Fig. S6 & S7 and their parameters are indicated in Table 3. The mean DSDs (Fig. 8d) of slightly  
 454 diluted clouds indicate increased droplet concentration in the small and mid-drop diameter ranges.  
 455 No marginal increment in r<sub>e</sub> values was observed in the SCl. Another aspect to consider here is the  
 456 effect of strong updraft of 8 m s<sup>-1</sup>. Using the Twomey (1959) equation the maximum droplet  
 457 concentration formed in an updraft (W) can be expressed in terms of W and CCN-SS spectra, i.e.  
 458  $N_{CCN}=C SS^k$  i.e. (Roger and Yau, 1989),

$$459 \quad N \approx 0.88 C^{2/(k+2)} [7 \times 10^{-2} W^{3/2}]^{k/(k+2)} \quad (4)$$

460 Here, W is in cm s<sup>-1</sup>,  $N_{CCN}= 799 SS^{0.43}$ , which is obtained from the CCN counter (Roberts and  
 461 Nenes, 2005; Nenes et al., 2001 and reference therein) operated in the research aircraft. During the  
 462 cloud passes, maximum updrafts of W= 2.89 m s<sup>-1</sup>, 1.00 ms<sup>-1</sup> and 1.91 m s<sup>-1</sup> were obtained. These  
 463 values suggest that droplets formed in these updrafts could be 593 cm<sup>-3</sup>, 448 cm<sup>-3</sup> and 531 cm<sup>-3</sup>,  
 464 respectively. If we use the maximum updraft speed of 8 ms<sup>-1</sup> measured below cloud base, the droplet  
 465 concentrations formed in this updraft could be as high as 777 cm<sup>-3</sup>. In this scenario, the  
 466 supersaturation could be greater than 1%, which can activate small-sized CCN. Therefore, the  
 467 presence of strong updrafts that yield high SS could be one reason for the increasing N<sub>t</sub> in the seeded  
 468 clouds; while dry air mixing in the NSCl cases could be another reason for the smaller concentration  
 469 of N<sub>t</sub>.





471  
 472 **Figure 8.** (a) Flight path during the seeding experiment on 24 August 2019. Periods during which  
 473 cloud measurements were made for NSCI and SCl are indicated. The black line indicates the flare  
 474 burning. Profiles of (b)  $N_t$ , and (c)  $r_e$ , *w.r.t.*  $D^*$  (km). The parameters are indicated with the mass  
 475 concentrations of  $K^*$ , ( $\mu\text{g m}^{-3}$ ) and  $Cl^*$  ( $\mu\text{g m}^{-3}$ ). (d) Mean DSDs with standard deviations indicated  
 476 by the vertical bars, of clouds ( $0.75 < \text{LWC}/\text{LWC}_{\text{max}} < 1$ ) above the cloud base, for NSCI and SCl.

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#### 481 **4. Summary and conclusions:**

482           The successful identification of seeded cloud hydrometeors, and the tracing back to their  
483 seeding origins in cloud seeding experiments has been an outstanding challenge for cloud seeding  
484 operations. The unequivocal identification of seeding material within clouds was the primary  
485 difficulty in such experiments. During the CAIPEEX 2019 seeding experiments conducted in India,  
486 we measured cloud microphysical properties and traced the seeding material with an mAMS behind  
487 a CVI in convective and stratus clouds.

488 In our experiments, the mAMS identified an enhancement of both K and Cl mass concentrations,  
489 most likely from the oxidizing agent (KClO) and seed material (CaCl<sub>2</sub>). In stratus and convective  
490 clouds, such enhanced concentrations of refractory K and Cl should be considered as a seeding  
491 signature.

492 Enhanced small-sized droplet concentrations that were measured near the cloud base of convective  
493 clouds and in a warm stratus layer are noted. This result indicates that during the monsoon season  
494 with an available moisture supply, even the small-sized CCN present in the seed material could be  
495 activated into cloud droplets. The presence of strong updrafts near the cloud base of isolated  
496 convective clouds could also play a major role in the activation of small-sized CCN to cloud  
497 droplets. These strong updrafts would yield high supersaturation values, thus activating small-sized  
498 CCN. The impact of strong updrafts on the activation of cloud droplets, especially when seeding  
499 agents are dispersed below the cloud base, requires more focused attention and study.

500 In the case of a convective cloud, clear differences in the cloud microphysical properties of SCl  
501 compared to NSCl are noted. The flare materials released below the cloud base were lifted to a  
502 height of 2.25 km above the cloud base. In the lower part of the SCl larger droplet concentrations

503 were noted. The SCI also had a larger  $r_c$  than the NSCI at similar heights above the cloud base. The  
504 seeded clouds contained more drizzle drops, suggesting that they reached the threshold for warm  
505 rain initiation at a lower distance from the cloud base than the non-seeded clouds. These results from  
506 the limited sample indicate the plausible tail effect of the largest particles in the flares, initiating  
507 large cloud drops and drizzle. Though this case study indicate the importance tails effect; conclusive  
508 evidence would require much more data.

509 Whether competition or the tail effect is important in a successful cloud experiment remains to be  
510 examined, as the prevailing dynamical conditions can play a significant role in controlling the cloud  
511 microphysical processes. These complexities need to be addressed with more experiments using  
512 mAMS.

513 This study identifies a novel methodology to simultaneously track and measure the cloud seeding  
514 signatures and to assess how the seeding alters the microphysical properties of clouds leading to  
515 raindrop formation. The utilization of an mAMS in cloud seeding experiments together with a CVI  
516 allows for identifying the seeded cloud parcels of interest, leading to a better understanding of the  
517 effects on the microphysical properties of the cloud. Although these measurements of flare material  
518 in seeded clouds are associated with changes in physical properties, the data set is too limited to  
519 unequivocally assert that this methodology will always be successful. Future studies with a much  
520 larger data set will provide more statistical evidence linking seed aerosol and increases in  
521 precipitation.

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526 The authors are grateful to the Editor and two anonymous reviewers for their insightful suggestions  
527 that helped improve the manuscript.

#### 528 **Data availability**

529 mAMS and Cloud data are available at:  
530 <https://iitmcloud.tropmet.res.in/index.php/apps/files/?dir=/&fileid=59847#>

531

#### 532 **Author contributions**

533 TP and DW designed the mAMS experiment; MK, BW and ECF prepared the initial draft; KH,  
534 MK, BW, ECF, SC, SB, NM, MV, SJ and TP participated in the aircraft experiment; DB, TP, DW,  
535 DA, PM, MK, BW, ECF, MV, SC,SB and SAD reviewed the manuscript. All authors agree with the  
536 final version of the manuscript.

#### 537 **Competing interests**

538 The contact author has declared that none of the authors has any competing interests.

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