

Northeast Comanche Tribe

Georgetown, DE Fly-In

Sunday, April 26, 2020

Where: Delaware Coastal (KGED)
When: Sunday, April 26, 2020
 10:30 AM – 2:30 PM
 (rain date: Saturday, April 25)
Arrivals -10:30 to 11:30
Parking & Hanger flying – FBO (Georgetown Air Services) phone 302-855-2355
Lunch - Noon to 1:30, Sunday Breakfast Buffet, Arena's at the Airport
Program: Informal Fun, Food, Friends and Tribe news, possible Mini-Clinic
Departure - after lunch



Georgetown Air Services

Join us for the Sunday breakfast buffet in Georgetown DE on April 26th. Georgetown has always been a popular fly-in location, easily reached by many Northeast members. If the weather requires, we will move to the previous day, Saturday the 25th for the normal menu.

Check the ASOS (118.375) for the winds and altimeter setting and check in on Unicom at 123.0. The FBO and Restaurant are located in the main building near the center of the ramp, straight off taxiway Bravo.

For planning purposes, please go to the [/Forms/NE_FlyIn_RegForm](#) to sign up, or contact Pete Morse at piper32p@gmail.com or 401-636-1046.

<p>Delaware Coastal Airport (KGED) GEORGETOWN, DE 2 mi. SE of city N 38-41.27' W 75-21.50' Mag Var: 12 deg W Phone: 302-855-7774</p> <p>Fuel: 100LL \$4.50/gal</p> <p>Communication: Unicom: 123.0 App. Dover 132.425 Clnc Del: 125.55 FSS: Millville 122.1R 112.6T</p>	<p>Elevation: 53 MSL Fees: Landing, Parking Charts: WASHINGTON Traffic Pattern: 1000 MSL Runways: 4-22: 5500x150, asphalt, RIEL 10-28: 3109x75, asphalt Apps: GPS RNAV, VOR ASOS: 118.375 (302-856-2927) Nav aids:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Type:</th> <th style="text-align: left;">ID:</th> <th style="text-align: left;">Freq:</th> <th style="text-align: left;">Radial:</th> <th style="text-align: left;">Distance:</th> </tr> </thead> <tbody> <tr> <td>VOR</td> <td>ATR</td> <td>112.6</td> <td>233</td> <td>10 nm</td> </tr> <tr> <td>VOR</td> <td>SBY</td> <td>111.2</td> <td>031</td> <td>22 nm</td> </tr> </tbody> </table>	Type:	ID:	Freq:	Radial:	Distance:	VOR	ATR	112.6	233	10 nm	VOR	SBY	111.2	031	22 nm
Type:	ID:	Freq:	Radial:	Distance:												
VOR	ATR	112.6	233	10 nm												
VOR	SBY	111.2	031	22 nm												