<u></u>	Native Messages chat	
	Job offers are being made right now and will extend into tomorrow morning. will reat to me if anyone declines. Also, the scores ("list") is good for 90 days post interview, but we also need to invite new interested candidates to another testing cycle, using the same que FYI	ch out would
	Ok. MTech reached out to and they are setting up another meeting.	4:46 PM
	Liked "Ok. MTech reached out to and they are setting up another meeting."	4:47 PM
	Here we go, called in by PGE: CAD Page VEGETATION (FIRE); 500 CAMP CREEK RD / RD ,JARBO_GAP ; ; ; Inc# 009205; Date-Time: 13-Jul-2021/17:12:54; AA500[072D 20] ATCIC1[072D 20] ATCIC2[072D 20] COP512[239D 23] AGC36 B2113 BUT-DOZ1 CO37 (E2180 E2183 E2185 E2186 E376P E382 MAG4 MAG5 P2122 PIOADVSE PRVADVSE ST T2108 TD2546 WT37 WT67; 40X40 SPOT ACCROSS THE RIVER NEAR THE POWER LCmd: BTU LOCAL; Tac: TAC 11; Air-Air: AIR TAC 5; Air-Grnd: AIR TO GRD CDF 1; Vic: V124.775; <a href="http://maps.google.com/?q=39.828462,-121.418084"> Map</a> X: -121 25.0850 Y: 39 49.7077;	CO67 TAT36 LINES ICTOR
	This is near where the Camp fire started - cameras aren't showing anything yet and wind is minimal but slope there is steep with light flashy fuels	5:24 PM
	2 acres remote, E213 responding with - sounds like tankers will get it boxed in	5:57 PM
	Just FYI - this is a HIGH LEVEL fire for PGE - called me as wanted info. I provide detailed info. Apparently the PSS and HAWC are not communicating	6:07 PM ed them
	All done?	7:07 PM
	I guess my text message didn't get out to you and Tankers have it boxed in at 2 acres next to our Tline. CALFIRE engines too large to make access so CALFIRE has tasked E21 make access for perimeter control. They have type 6's enroute from the Valley	
	Nice	7:25 PM
e e	Hopefully we'll get a break on suppression costs!	7:26 PM

Liked "Hopefully we'll get a break on suppression costs!"	7:29 PM
That Tline is supposed to be "in clearance mode" according to our Tline Sup	7:30 PM
CALFIRE found access so they have released E213.	8:16 PM
	8:17 PM