Summary of PPC Review

for

Judson Metro VFD

FSRS Item	Earned Credit	Credit Available
Emergency Communications 414. Credit for Emergency Reporting 422. Credit for Telecommunicators 432. Credit for Dispatch Circuits	2.55 4.00 2.40	3 4 3
440. Credit for Emergency Communications	8.95	10
Fire Department 513. Credit for Engine Companies 523. Credit for Reserve Pumpers 532. Credit for Pumper Capacity 549. Credit for Ladder Service 553. Credit for Reserve Ladder and Service Trucks 561. Credit for Deployment Analysis 571. Credit for Company Personnel 581. Credit for Training 580A. Credit for Texas State Training *Note: Maximum value for 581 + 580A = 9 points 730. Credit for Operational Considerations 590. Credit for Fire Department	1.72 0.49 1.07 0.60 0.30 1.04 7.67 3.26 0.88 2.00	6 0.5 3 4 0.5 10 15 9 3.26* 2
Water Supply 616. Credit for Supply System 621. Credit for Hydrants 631. Credit for Inspection and Flow Testing 640. Credit for Water Supply Divergence 1050. Community Risk Reduction Texas Addendum Credit- CAFS	19.38 3.00 0.00 22.38 -3.58 0.21 0.00	30 3 7 40 5.50 1
Total Credit	46.99	106.5

Final Community Classification = 06/6X



Insurance Services Office, Inc. Texas State Exceptions

1000 Bishops Gate Blvd, Suite 300 Mount Laurel, NJ 08054

Phone: (800) 444-4554 FAX: (800) 736-3289

Community: <u>Judson Metro VFD</u> Evaluator: Eaves, David	County: <u>Texas(Gregg)</u> Date: 03/15/2023
Training (CTT): 0.88 Texas Exceptions (CTX): 0	Population: 5,000 BFF: 3,500
**** Texas The following CTX criteria pertaining to the CAFS	Exceptions **** applies specifically to the State of Texas.
TX-A: Compressed Air Foam Systems (CAFS)	1.0 (Maximum Credit) CAFS: 0.00
Item 580 J: Supplemental Credit for Training (CTT	3.26 (Maximum Credit)
CERT: 5 FTS: 5 Total # in Fire Dept: 37	X 3.26 CTT: 0.88
**** Item 590 Credit	for Fire Department ****
CEC + CRP + CPC + CLS + CRLS + CDA + CCP + CT Note: Maxiumum value of CT + CTT = 9.00	+ COC + CTT = CFD: 46.99
CEC: 1.72 CLS: 0.60 CRP: 0.49 CRLS: 0.30 CPC: 1.07 CD: 1.04	CCP: 7.67 CTC: 3.26 COC: 2.00 CTT: 0.88