1. If x1 is LOW and x2 is VERY LITTLE then LOW
2. If x1 is LOW and x2 is LITTLE then MEDIUM
3. If x1 is LOW and x2 is AVERAGE then MEDIUM
4. If x1 is LOW and x2 is HIGH then MEDIUM
5. If x1 is LOW and x2 is VERY HIGH then LOW
6. If x1 is WARM and x2 is VERY LITTLE then LOW
7. If x1 is WARM and x2 is LITTLE then MEDIUM
8. If x1 is WARM and x2 is AVERAGE then MEDIUM
9. If x1 is WARM and x2 is HIGH then MEDIUM
10. If x1 is WARM and x2 is VERY HIGH then MEDIUM
11. If x1 is HOT and x2 is VERY LITTLE then LOW
12. If x1 is HOT and x2 is LITTLE then MEDIUM
13. If x1 is HOT and x2 is AVERAGE then MEDIUM
14. If x1 is HOT and x2 is HIGH then MEDIUM
15. If x2 is HOT and x2 is VERY HIGH then HIGH

Supp( ˙ x ⇒ F) =N p=1 μ(BlF0 )p (F)μ(Ax l˙1 )p ( ˙ x)  
N p=1 μ(Ax l˙1 )p ( ˙ x)

Supp( (Temperature, Demand) ⇒ PRR)=