## CLIENT NAME ARA Fire Make / Model Tamper Risk Area Engine Bay Classes of Fire Class A Class B Class E Class D Class F

Length Width Not Used Height **GROSS DIMENSIONS** m³ 2.20 1.80 1.50 Χ Х Actual Leakage Measurement - M<sup>2</sup> = m² Leakage Allowance without additional Agent = 4.80 m<sup>2</sup> 5.94 m<sup>3</sup> GROSS Volume used for Calculation = PRIMARY AGENT DISCHARGE = 1,120 g Secondary Agent Discharge =

Model	L2 (mm)	L3 (mm)	Stream (mm)	Agent Qty	Concentration		Primary	Secondary
					Primary	Secondary	Quantity	Quantity
FP-20	0	100	1000	20	-	-		
FP-40	0	100	1000	40	-	-		
FP-80	0	100	1000	80	-	-		
FP-100	0	100	1000	100	-	-		
FP-200	100	300	2000	200	1	-		
FP-500	200	500	3500	500	1,500	-	3	
FP-1200	200	1200	3500	1,200	-	-		
FP-2000	200	1200	3500	2,000	-	-		
FP-3000	700	1700	3500	3,000	-	-		
FP-5700	800	1800	8400	5,700	-	-		
Total Concentration					1,500	-		
	Required Concentration					-		
% Required Concentration					133%			

## **Aust.Std Design Notes**

## **Pre-Engineered Design Calculation**

CALCULATION OF VOLUME: Calculation is based on Gross Volume with NO deductions for any Objects that occupy volume within the protected space. The concentration of Aerosol, and leakage allowances is based on Tests conducted in 2010 with Hughes Associates Europe. AS 5062.

Minimum Extinguishing Factor (mef) 145 X 1.3 = 188.5

- **V** Design Calculation has been Confirmed
- FirePro Units have suitable STREAM length for Risk Area Coverage
- Leakage compensation made in Primary Discharge
- Additional HOLD time Required for the risk

## **APPROVED**

**System Design is Complete** 

Prepared By:	Company
PM	FSE

- L2 Clearance to ensure discharge temperature is less than 200° C
- L3 Clearance to ensure discharge temperature is less than 75° C