Appendix C - CHEMICAL PRODUCT SPECIFICATION & PRICE QUOTATION FORM

V	F	N	D	\cap	R
v	_	ıv	ᅟ	v	١.

, the circum						-,			VENDOR	
PRODUCT NAME	PRODUCT SPECIFICATION - CANNOT BE ALTERED!	APPROVED BRANDS LISTED - "EQUAL" BRANDS MUST BE APPROVED	UNITS PER CASE	ESTIMATED ANNUAL USAGE FOR PAULDING	ESTIMATED ANNUAL USAGE FOR FLOYD	ESTIMATED ANNUAL USAGE COMBINED PAULDING & FLOYD	VENDOR'S BRAND - MUST ATTACH SPEC & MSDS SHEET OF ALL PRODUCTS BID	VENDOR'S CASE PACK (units per case)	DILUTION RATIO Please state only the multiple by which the solution is to be diluted or 0 if there is no dilution	CASE PRICE
Rinse Additive	Drying Agent, liquid, reduces water spots, low foaming, approx. 8.0 pH, 17% solids, 1.02 SG.	Harvard No Spot 5G or equal	1	175	59	234				
Freezer Cleaner	RTU, Freeze -70F, glycol- based, dilutable to higher freeze points, approx 13 pH, 53% solids, 1.08SG	Harvard Freezer Cleaner 1G or equal	4	7	0	7				
Oven Cleaner	Aerosol, RTU, foaming, alkaline oven cleaner, 13.5 pH	Reliable Oven Cleaner 20 oz or equal	12	8	0	8				
Stainless Cleaner	Aerosol, RTU, water based, unscented, for food service	or equal	12	3	0	3				
Window Cleaner	RTU, Alcohol & water- based, approx, 8 pH, 8.5 % solids, 1.02SG	Harvard Glass Splash 1 Gal or equal	4	3	0	3				
Scouring Powder	Scouring powder, chlorinated, heavy duty	Kitchen Klenzer 21 oz or equal	24	2	0	2				
Descaling Compound	RTU Acid Descaling compound, phosphoric acid based, metal safe, approx 1-2 pH, 23% solids, 1.10 SG	Harvard Descaler/Deli mer 1 Gal or equal	4	105	99	204			NA	
Detergent, Dish-machine	High Alkaline, liquid, chlorinated, low-foaming, quick rinsing, contains soil supension, emulsifying and saponification agents, approx 13 pH, 20% solids, 1.15 SG. State ozs per 5 gallons wash water needed to titrate color change ~ 3 drops (255 ppm alkalinity (CaCO3)) using 3 drops phenolphtalein and 3 drops 0.6N Sulfuric acid in a 14.6 ml solution of wash water.	Harvard Choice Extra 5 Gal or equal	1	550	165	715				
Sanitizer	EPA registered liquid sodium hypochlorite 12.5% advertised	Harvard Hi- Chlor Sanitizer 5G or equal	1		0	0				