Macau

Total Respondents:

April 2014	45
December 2014	42
March 2015	41



Number of Accounts & Customers in this Country

Macau	0	1-10	11-20	21-30	31-40	41+
April 2014	89%	7%				4%
December 2014	82%	9%	3%	3%		3%
March 2015	83%	17%				

Top Payment Method

Macau	PIA	L/C	O/A	D/D	CAD	Alternative Methods Of Payment
macaa	Payment in Advance	Letter of Credit	Open Account	Dated Draft	Cash Against Documents	
April 2014	80%		20%			
December 2014	33%	17%	50%			
March 2015	50%		25%		25%	

Open Account, Average Trading Terms/Number of Days

	0	0/					
Macau	0 – 30 Days	45 Days	60 Days	90 Days	120 Days	150 Days	150+ Days
April 2014	100%						
December 2014	67%		33%				
March 2015	100%						

Open Account, Average Payment Delay

Macau	No Delay	Less than 30 Days	30-60 Days	61-90 Days	90+ Days	
April 2014			100%			
December 2014		67%	33%			
March 2015		100%				

Alternative Methods of Payment

Macau			
April 2014	No methods listed by participants		
December 2014	No methods listed by participants		
March 2015	No methods listed by participants		

Average Number of Past Due Accounts (>\$25K)

Macau	1 - 5	6 - 10	11- 20	20+	
April 2014	100%				
December 2014	50%	25%	25%		
March 2015	100%				

Credit & Collections Survey Questions

- 1. Choose the industry that best describes your company:
- 2. Please indicate the number of accounts customers you currently have in this country:
- 3. If you do business in this country, please select your top method of payment; otherwise proceed to the next question.
- 4. If your company is selling on O/A (Open Account) terms, in general, what are your trading terms/payment terms granted in this country?

Macau

- 5. If your company is selling on O/A (Open Account) terms and if your company is experiencing payment delays, what is the average payment delay beyond terms you are experiencing in this country?
- 6. What alternative method of payment do you use in this country?
- 7. In your experience, what is the average number of past due accounts (more than 30 days) that are \$25,000 or larger in this country?