

INITIAL P.O.A.
NORMALIZED MATTSON CONSENSUS

DATE: _____
 WRITER: _____

Segment	1st Estimator		2nd Estimator		3rd Estimator		4th Estimator		5th Estimator		6th Estimator		Consensus % (D) = $\frac{C1 + C2 + \text{etc.}}{\# \text{ of Estimators}}$
	Name		Name		Name		Name		Name		Name		
	Chances (A1)	Percent (C1) = A1/(B1) *100	Chances (A2)	Percent (C2) = A2/(B2) *100	Chances (A3)	Percent (C3) = A3/(B3) *100	Chances (A4)	Percent (C4) = A4/(B4) *100	Chances (A5)	Percent (C5) = A5/(B5) *100	Chances (A6)	Percent (C6) = A6/(B6) *100	
1													1
2													2
3													3
4													4
5													5
6													6
7													7
8													8
9													9
10													10
11													11
12													12
13													13
14													14
Rest of World													ROW
	Total (B1)	Total	Total (B2)	Total	Total (B3)	Total	Total (B4)	Total	Total (B5)	Total	Total (B6)	Total	Total
Total		100%		100%		100%		100%		100%		100%	100%