Attachment 1: Inspection Sampling Table I

Quality: Deficit Ratio (%)			4.01	Major Defects (A): 2.5							Inspection Level: General II					
			AQL	AQL Total Defects (A+B): 4.0												
		Norma	al Insp	Inspection			Tightened Inspection				Reduced Inspection					
Lot Size	Sampling Size	Major		Total			Major		Total			Ma	Major		Total	
		(A)		(A+B)			(A)		(A+B)			(A)		(A+B)		
		Acceptance Size	Rejected Size	Acceptance Size	Rejected Size	Sampling Size	Acceptance Size	Rejected Size	Acceptance Size	Rejected Size	Sampling Size	Acceptance Size	Rejected Size	Acceptance Size	Rejected Size	
≦50	8	0	1	1	2	8	0	1	1	2	3	0	1	0	2	
51~90	13	1	2	1	2	13	1	2	1	2	5	0	2	0	2	
91~150	20	1	2	2	3	20	1	2	1	2	8	0	2	1	3	
151~280	32	2	3	3	4	32	1	2	2	3	13	1	3	1	4	
281~500	50	3	4	5	6	50	2	3	3	4	20	1	4	2	5	
501~1200	80	5	6	7	8	80	3	4	5	6	32	2	5	3	6	
≥1201	125	7	8	10	11	125	5	6	8	9	50	3	6	5	8	

Notes:

- 1. Base stations in a batch with Lot Size equal to or less than the minimum inspection Sampling Size shall be totally inspected.
- 2. Inspection standards:
 - (1) Defect Level:

The defect level is comprised of major defects (marked "A") and minor defects (marked "B").

(2) AQL (Acceptable Quality Levels):

Major defects (A): by AQL 2.5.

Total defects (A+B): by AQL 4.0.

- 3. Acceptance standards:
 - (1) If any major item in the base station equipment inspection list does not conform to the rule, it shall be recorded as a major defect. If any minor item in the base station equipment inspection list does not conform to the rule, it shall be recorded as a minor defect. Accumulative major defects is noted as (A). The sum of accumulative major defects and accumulative minor defects is noted as (A+B).
 - (2) If both (A) and (A+B) don't exceed Acceptance Size, the lot can be judged qualified if the

- defects get revised.
- (3) In the case that either (A) or (A+B) is more than or equal to the Rejected Size, the lot shall be deemed unqualified.
- (4) When reduced inspection is in effect, in the case that (A) or (A+B) exceeds Acceptance Size, and both (A) and (A+B) are less than Rejected Size, the lot or batch shall be deemed acceptable if the defects were then revised just once.
- 4. Switching procedures of sampling plans.
 - (1) Normal to Tightened.

When normal inspection is in effect, tightened inspection shall be instituted when 2 consecutive lots or batches have been rejected.

(2) Tightened to Normal.

When tightened inspection is in effect, normal inspection shall be instituted when 2 consecutive lots or batches have been considered acceptable.

(3) Normal to Reduced.

When normal inspection is in effect, reduced inspection shall be instituted when 2 consecutive lots or batches have been considered acceptable.

(4) Reduced to Normal.

When reduced inspection is in effect, normal inspection shall be instituted if any of the following occur:

- 1. A lot or batch is rejected; or
- 2. (A) or (A+B) exceeds Acceptance Size, and both (A) and (A+B) are less than Rejected Size.