

TABLE 2. MILESTONES							
N°	Milestone name	WP no	Lead beneficiary	Delivery date from Annex I	Achieved Yes/No	Actual / Forecast achievement date	Comments
MS13	Semiconductor CAD extended to simulate simple bio-interface	1	IUNET	M18	Yes	M18	Progress report M18 and Report D1.2
MS22	Definition of benchmark cases	2	Tyndall	M15	Yes	M15	Report D2.1
MS32	Fabrication of cooler containing Schottky barrier	3	WARWICK	M15	Yes	M15	Micrograph + data D3.3
MS33	Fabrication of test structure on porous Si membrane for conductance measurements	3	NCSR D / IMEL	M18	Yes	M18	Micrograph, linked to D3.2
MS34	Realisation of cooler operating with nanowire	3	WARWICK	M24	No	Deleted	Following the 2 nd Reviewers recommendation
MS42	Prototype on-chip RF devices on RF microplates	4	NCSR D / IMEL	M23	Yes	M18	Progress beyond the state of the art, linked to D4.2
MS43	Nanowires for RF interconnects and nano- antennas	4	NCSR D / IMEL	M23	Yes	M24	Significant novel results on Cu nanowires fabricated by electron beam lithography
MS56	Call for exchanges and for courses/seminars/training Nr.5	5	SINANO Institute	M15	Yes	M13	Calls issued electronically
MS57	Call for exchanges and for courses/seminars/training Nr.6	5	SINANO Institute	M18	Yes	M17	Calls issued electronically
MS58	Call for exchanges and for courses/seminars/training Nr.7	5	SINANO Institute	M21	Yes	M20	Calls issued electronically
MS59	Call for exchanges and for courses/seminars/training Nr.8	5	SINANO Institute	M23	Yes	M22	Calls issued electronically
MS63	Meeting of the Governing Board	6	Grenoble INP	M24	Yes	M25	Bordeaux, Sept 20, 2012 (Minutes posted on the website)