ID	_	Task Name	Duration	Start	Finish	Successors	Predec	Resource Names	December January February March April May June July August
<u> </u>	0	Station Assessment	77 days	Mon 1/2/12	Tue 4/17/12				11/27 12/11 12/25 1/8 1/22 2/5 2/19 3/4 3/18 4/1 4/15 4/29 5/13 5/27 6/10 6/24 7/8 7/22 8/5 Station Assessment 1/2 4/17
	✓	Coordinate with iBiquity on station check-list	2 wks	Mon 1/2/12	Sun 1/15/12	3		Station Engineer	Coordinate with iBiquity on station check-list
	III	Determine hardware and software configurations/versions	1 wk	Mon 1/16/12	Fri 1/20/12	17,16,4SS,7	2	iBiquity/Station Engineer	Determine hardware and software configurations/versions
,		Determine network configurations	10 days	Mon 1/16/12	Tue 4/17/12		3SS	Station Engineer	1/16 1/20 Determine network configurations
j									1/16
i		Cost assessment and proposal	15 days	Fri 2/3/12	Thu 2/23/12				Cost assessment and proposal
•		Prepare capital costs proposal	10 days	Fri 2/3/12	Thu 2/16/12	16,18,9	3		
,		- hardware / software	10 days	Fri 2/3/12	Thu 2/16/12	16,18		Station Engineer	- hardware software 2/3 2/16
9		Prepare proposal for deployment	5 days	Fri 2/17/12	Thu 2/23/12	18SS,14	7		
0		costing	1 wk	Fri 2/17/12	Thu 2/23/12	18		Station Engineer	Station Engineer
11		duration	1 wk	Fri 2/17/12	Thu 2/23/12			Station Engineer	Station Engineer
12		resources	1 wk	Fri 2/17/12	Thu 2/23/12			Station Engineer	Station Engineer
13									
4		Initial deployment planning	39 days	Fri 2/24/12	Wed 4/18/12		9		Initial deployment planning 2/24 4/18
5	=	Schedule planned roll-out	10 days	Thu 3/8/12	Wed 3/21/12	24		Station Engineer	Schedule planned roll-out 3/8 3/21
6		Initial deployment plan	10 days	Fri 2/24/12	Thu 3/8/12		8,3,7		
7		prioritize station roll-out	2 wks	Fri 2/24/12	Thu 3/8/12		3	iBiquity/Station Engineer	prioritize station roll-out 2/24 3/8
18		Equipment RFQs - hardware / software upgrades	4 wks	Thu 3/22/12				Station Engineer	Equipment RFCs - hardware / software upgrades 3/22 4/18
19		Testing/deployment plan as equipment received	10 days	Fri 2/24/12	Thu 3/8/12	22		iBiquity/Station Engineer	-iBiquity/Station Engineer
20									
21		Station Deployment	59 days	Thu 3/22/12	Tue 6/12/12			0 5	Station Deployment 3/22 6/12
		Schedule installation with vendor support	2 wks	Thu 3/22/12	Wed 4/4/12		19	Station Engineer	Schedule installation with vendor support 3/22 4/4
23	_	Prepare training plan/instructions for station install	10 days	Thu 4/5/12			22	iBiquity/Station Engineer	Prepare training plan/pstructions for station install 4/5 4/18
	=	Initial field trial/install	2 wks	Wed 5/2/12				iBiquity/Station Engineer	Initial tield trial/install 5/2 5/15
25		Full network roll-out	4 wks	Wed 5/16/12	Tue 6/12/12	28,29,31	24	Station Engineer	Full network roll: out 5/16
26		Monitoring/Coodbeat	00 40	Wed 04040	Tue 7/40/40				
27		Monitoring/Feedback	20 days?	Wed 6/13/12			05	Otation Francis	6/13 Monitoring/Feedback
28		Broadcast monitor installs	4 wks	Wed 6/13/12	Tue 7/10/12		25	Station Engineer	Eroadcast monitor installs 6/13 7/10
29		Establish monitoring and feedback procedures	2 wks?	Tue 6/26/12	Mon 7/9/12	30SS		iBiquity/Station Engineer	Establish monitoring and feedback procedures 6/26 7/9
30		Prepare material for ongoing debugging and fault maintenance	2 wks?	Tue 6/26/12	Mon 7/9/12			iBiquity/Station Engineer	Prepare material for ongoing debugging and fault maintenance 6/26 7/9
31		HD Radio Task Force audit/report card	3 wks	Wed 6/13/12	Tue 7/3/12		25	Station Engineer	HD Radio Task Force audit/report card 6/t/3 7/3