

DESC: NDM Sample Update

10th June 2011

NDM Sample: AMRs Bands 1 & 2 Update

- Latest update......
- During the replacement programme, a calculated policy to accept all band 1 end consumer volunteers was adopted. Initially this resulted in numbers being over subscribed. However due to this policy, even though we have had a further 129 terminations in this band, since January. We have managed to contain the numbers within one site of the pre-installation programme as at June 2010.
- The vast majority of band 1 terminations, is no longer due to customer request, but to LF Pulse issues. This fault is notoriously difficult to identify at installation, but only be confirmed by zero data being submitted by the AMR after installation. The second biggest cause within this band category, is the installation of non-loggable gas meters, mainly Landis & Gyr.
- We also terminated 29 band 2 sites since January, mainly due to vacant premises, the meter being removed or having no gas consumption. Again a constant positive recruitment policy has enabled us to keep the numbers in line with those at pre-installation.



NDM Sample: AMRs Bands 1 & 2 Actual Sample: – June 2011

LDZ	ACTUAL AMR Sample Size			Difference: Jul'10 - Jun'11	
	Band 1	Band 2	Total	Band 1	Band 2
SC	266	79	345	-5	+1
NO	269	67	336	+2	+1
NW / WN	256	67	323	-2	0
NE	293	68	361	+1	-1
EM	293	60	353	+3	0
WM	270	64	334	-2	0
WS	281	82	363	0	+4
EA	297	64	361	+1	0
NT	271	61	332	-2	0
SE	277	70	347	+4	-2
SO	288	95	383	-1	+6
SW	283	81	364	0	+3
TOTAL	3344	858	4202	-1	+12



NDM Sample: AMRs Bands 1 & 2 Actual Sample: – June 2011

LDZ	ACTUAL AMR Sample Size			Difference: Jan > June '11	
	Band 1	Band 2	Total	Band 1	Band 2
SC	266	79	345	-7	+17
NO	269	67	336	-4	+8
NW / WN	256	67	323	-8	+2
NE	293	68	361	-2	+3
EM	293	60	353	-8	+13
WM	270	64	334	-4	+8
WS	281	82	363	-14	+14
EA	297	64	361	-1	+13
NT	271	61	332	0	+1
SE	277	70	347	-8	+12
SO	288	95	383	-3	+23
SW	283	81	364	-1	+19
TOTAL	3344	858	4202	-60	+133

