

		Distanc				
Mode	Position	е	CH	Power + I		
		(mm)		Tolerance		

<u>GSM850</u>										
				(Head)						
				01405	2					
			(iSM85 idy-Wc	0					
			(Bo	dy-Wc	rn)					

Tested HSTNH-F606V SAR at the worst case position.

Mode	Position	Distanc e (mm)	СН	Freq. (MHz)	Max. Rated Avg. Power + Max. Tolerance (dBm)	Measured Avg. Power (dBm)	Scaling	Averaged SAR over 1g (W/kg) Measured Reported		Plot page
0.014050						(abiii)		Measured	Reported	
GSM850 (Head)	Re Cheek	-	190	836.6	33.50	31.69	151.71%	0.229	0.347	-
GSM850 (Body-Worn)	Back side	10	190	836.6	33.50	31.69	151.71%	0.356	0.540	-
GPRS850 (Hotspot) (1Dn4UP)	Front side	10	251	848.8	27.50	26.65	121.62%	0.497	0.604	-



Report No. : EN/2017/10007 Page : 92 of 479



Report No. : EN/2017/10007 Page : 93 of 479



Report No. : EN/2017/10007 Page : 94 of 479



Report No. : EN/2017/10007 Page : 95 of 479



Report No. : EN/2017/10007 Page : 96 of 479



Report No. : EN/2017/10007 Page : 97 of 479



Report No. : EN/2017/10007 Page : 98 of 479



Report No. : EN/2017/10007 Page : 99 of 479



Report No. : EN/2017/10007 Page : 100 of 479



Report No. : EN/2017/10007 Page : 101 of 479



Report No. : EN/2017/10007 Page : 102 of 479



Report No. : EN/2017/10007 Page : 103 of 479



Report No. : EN/2017/10007 Page : 104 of 479



Report No. : EN/2017/10007 Page : 105 of 479



Report No. : EN/2017/10007 Page : 106 of 479



Report No. : EN/2017/10007 Page : 107 of 479



Report No. : EN/2017/10007 Page : 108 of 479



Report No. : EN/2017/10007 Page : 109 of 479



Report No. : EN/2017/10007 Page : 110 of 479



Report No. : EN/2017/10007 Page : 111 of 479



Report No. : EN/2017/10007 Page : 112 of 479



Report No. : EN/2017/10007 Page : 113 of 479



Report No. : EN/2017/10007 Page : 114 of 479



Report No. : EN/2017/10007 Page : 115 of 479



Report No. : EN/2017/10007 Page : 116 of 479



Report No. : EN/2017/10007 Page : 117 of 479



Report No. : EN/2017/10007 Page : 118 of 479



Report No. : EN/2017/10007 Page : 119 of 479



Report No. : EN/2017/10007 Page : 120 of 479



Report No. : EN/2017/10007 Page : 121 of 479



Report No. : EN/2017/10007 Page : 122 of 479



Report No. : EN/2017/10007 Page : 123 of 479



Report No. : EN/2017/10007 Page : 124 of 479



Report No. : EN/2017/10007 Page : 125 of 479



Report No. : EN/2017/10007 Page : 126 of 479



Report No. : EN/2017/10007 Page : 127 of 479



Report No. : EN/2017/10007 Page : 128 of 479



Report No. : EN/2017/10007 Page : 129 of 479



Report No. : EN/2017/10007 Page : 130 of 479



Report No. : EN/2017/10007 Page : 131 of 479



Report No. : EN/2017/10007 Page : 132 of 479



Report No. : EN/2017/10007 Page : 133 of 479



Report No. : EN/2017/10007 Page : 134 of 479



Report No. : EN/2017/10007 Page : 135 of 479



Report No. : EN/2017/10007 Page : 136 of 479



Report No. : EN/2017/10007 Page : 137 of 479



Report No. : EN/2017/10007 Page : 138 of 479



Report No. : EN/2017/10007 Page : 139 of 479



Report No. : EN/2017/10007 Page : 140 of 479



Report No. : EN/2017/10007 Page : 141 of 479



Report No. : EN/2017/10007 Page : 142 of 479



Report No. : EN/2017/10007 Page : 143 of 479



Report No. : EN/2017/10007 Page : 144 of 479



Report No. : EN/2017/10007 Page : 145 of 479



Report No. : EN/2017/10007 Page : 146 of 479



Report No. : EN/2017/10007 Page : 147 of 479



Report No. : EN/2017/10007 Page : 148 of 479



Report No. : EN/2017/10007 Page : 149 of 479



Report No. : EN/2017/10007 Page : 150 of 479



Report No. : EN/2017/10007 Page : 151 of 479



Report No. : EN/2017/10007 Page : 152 of 479



Report No. : EN/2017/10007 Page : 153 of 479



Report No. : EN/2017/10007 Page : 154 of 479



Report No. : EN/2017/10007 Page : 155 of 479



Report No. : EN/2017/10007 Page : 156 of 479



Report No. : EN/2017/10007 Page : 157 of 479



Report No. : EN/2017/10007 Page : 158 of 479



Report No. : EN/2017/10007 Page : 159 of 479



Report No. : EN/2017/10007 Page : 160 of 479



Report No. : EN/2017/10007 Page : 161 of 479



Report No. : EN/2017/10007 Page : 162 of 479



Report No. : EN/2017/10007 Page : 163 of 479



Report No. : EN/2017/10007 Page : 164 of 479



Report No. : EN/2017/10007 Page : 165 of 479



Report No. : EN/2017/10007 Page : 166 of 479



Report No. : EN/2017/10007 Page : 167 of 479



Report No. : EN/2017/10007 Page : 168 of 479



Report No. : EN/2017/10007 Page : 169 of 479



Report No. : EN/2017/10007 Page : 170 of 479



Report No. : EN/2017/10007 Page : 171 of 479



Report No. : EN/2017/10007 Page : 172 of 479



Report No. : EN/2017/10007 Page : 173 of 479



Report No. : EN/2017/10007 Page : 174 of 479



Report No. : EN/2017/10007 Page : 175 of 479



Report No. : EN/2017/10007 Page : 176 of 479



Report No. : EN/2017/10007 Page : 177 of 479



Report No. : EN/2017/10007 Page : 178 of 479



Report No. : EN/2017/10007 Page : 179 of 479



Report No. : EN/2017/10007 Page : 180 of 479



Report No. : EN/2017/10007 Page : 181 of 479



Report No. : EN/2017/10007 Page : 182 of 479



Report No. : EN/2017/10007 Page : 183 of 479



Report No. : EN/2017/10007 Page : 184 of 479



Report No. : EN/2017/10007 Page : 185 of 479



Report No. : EN/2017/10007 Page : 186 of 479



Report No. : EN/2017/10007 Page : 187 of 479



Report No. : EN/2017/10007 Page : 188 of 479



Report No. : EN/2017/10007 Page : 189 of 479



Report No. : EN/2017/10007 Page : 190 of 479



Report No. : EN/2017/10007 Page : 191 of 479



Report No. : EN/2017/10007 Page : 192 of 479



Report No. : EN/2017/10007 Page : 193 of 479



Report No. : EN/2017/10007 Page : 194 of 479



Report No. : EN/2017/10007 Page : 195 of 479



Report No. : EN/2017/10007 Page : 196 of 479



Report No. : EN/2017/10007 Page : 197 of 479



Report No. : EN/2017/10007 Page : 198 of 479



Report No. : EN/2017/10007 Page : 199 of 479



Report No. : EN/2017/10007 Page : 200 of 479



Report No. : EN/2017/10007 Page : 201 of 479



Report No. : EN/2017/10007 Page : 202 of 479



Report No. : EN/2017/10007 Page : 203 of 479



Report No. : EN/2017/10007 Page : 204 of 479



Report No. : EN/2017/10007 Page : 205 of 479



Report No. : EN/2017/10007 Page : 206 of 479



Report No. : EN/2017/10007 Page : 207 of 479



Report No. : EN/2017/10007 Page : 208 of 479



Report No. : EN/2017/10007 Page : 209 of 479



Report No. : EN/2017/10007 Page : 210 of 479



Report No. : EN/2017/10007 Page : 211 of 479



Report No. : EN/2017/10007 Page : 212 of 479



Report No. : EN/2017/10007 Page : 213 of 479



Report No. : EN/2017/10007 Page : 214 of 479



Report No. : EN/2017/10007 Page : 215 of 479



Report No. : EN/2017/10007 Page : 216 of 479



Report No. : EN/2017/10007 Page : 217 of 479



Report No. : EN/2017/10007 Page : 218 of 479



Report No. : EN/2017/10007 Page : 219 of 479



Report No. : EN/2017/10007 Page : 220 of 479



Report No. : EN/2017/10007 Page : 221 of 479



Report No. : EN/2017/10007 Page : 222 of 479



Report No. : EN/2017/10007 Page : 223 of 479



Report No. : EN/2017/10007 Page : 224 of 479



Report No. : EN/2017/10007 Page : 225 of 479



Report No. : EN/2017/10007 Page : 226 of 479



Report No. : EN/2017/10007 Page : 227 of 479



Report No. : EN/2017/10007 Page : 228 of 479



Report No. : EN/2017/10007 Page : 229 of 479



Report No. : EN/2017/10007 Page : 230 of 479



Report No. : EN/2017/10007 Page : 231 of 479



Report No. : EN/2017/10007 Page : 232 of 479



Report No. : EN/2017/10007 Page : 233 of 479



Report No. : EN/2017/10007 Page : 234 of 479



Report No. : EN/2017/10007 Page : 235 of 479



Report No. : EN/2017/10007 Page : 236 of 479



Report No. : EN/2017/10007 Page : 237 of 479



Report No. : EN/2017/10007 Page : 238 of 479



Report No. : EN/2017/10007 Page : 239 of 479



Report No. : EN/2017/10007 Page : 240 of 479



Report No. : EN/2017/10007 Page : 241 of 479



Report No. : EN/2017/10007 Page : 242 of 479



Report No. : EN/2017/10007 Page : 243 of 479



Report No. : EN/2017/10007 Page : 244 of 479



Report No. : EN/2017/10007 Page : 245 of 479



Report No. : EN/2017/10007 Page : 246 of 479



Report No. : EN/2017/10007 Page : 247 of 479



Report No. : EN/2017/10007 Page : 248 of 479



Report No. : EN/2017/10007 Page : 249 of 479



Report No. : EN/2017/10007 Page : 250 of 479



Report No. : EN/2017/10007 Page : 251 of 479



Report No. : EN/2017/10007 Page : 252 of 479



Report No. : EN/2017/10007 Page : 253 of 479



Report No. : EN/2017/10007 Page : 254 of 479



Report No. : EN/2017/10007 Page : 255 of 479



Report No. : EN/2017/10007 Page : 256 of 479



Report No. : EN/2017/10007 Page : 257 of 479



Report No. : EN/2017/10007 Page : 258 of 479



Report No. : EN/2017/10007 Page : 259 of 479



Report No. : EN/2017/10007 Page : 260 of 479



Report No. : EN/2017/10007 Page : 261 of 479



Report No. : EN/2017/10007 Page : 262 of 479



Report No. : EN/2017/10007 Page : 263 of 479



Report No. : EN/2017/10007 Page : 264 of 479



Report No. : EN/2017/10007 Page : 265 of 479



Report No. : EN/2017/10007 Page : 266 of 479



Report No. : EN/2017/10007 Page : 267 of 479



Report No. : EN/2017/10007 Page : 268 of 479



Report No. : EN/2017/10007 Page : 269 of 479



Report No. : EN/2017/10007 Page : 270 of 479



Report No. : EN/2017/10007 Page : 271 of 479



Report No. : EN/2017/10007 Page : 272 of 479



Report No. : EN/2017/10007 Page : 273 of 479



Report No. : EN/2017/10007 Page : 274 of 479



Report No. : EN/2017/10007 Page : 275 of 479



Report No. : EN/2017/10007 Page : 276 of 479



Report No. : EN/2017/10007 Page : 277 of 479



Report No. : EN/2017/10007 Page : 278 of 479



Report No. : EN/2017/10007 Page : 279 of 479



Report No. : EN/2017/10007 Page : 280 of 479



Report No. : EN/2017/10007 Page : 281 of 479



Report No. : EN/2017/10007 Page : 282 of 479



Report No. : EN/2017/10007 Page : 283 of 479



Report No. : EN/2017/10007 Page : 284 of 479



Report No. : EN/2017/10007 Page : 285 of 479



Report No. : EN/2017/10007 Page : 286 of 479



Report No. : EN/2017/10007 Page : 287 of 479



Report No. : EN/2017/10007 Page : 288 of 479



Report No. : EN/2017/10007 Page : 289 of 479



Report No. : EN/2017/10007 Page : 290 of 479



Report No. : EN/2017/10007 Page : 291 of 479



Report No. : EN/2017/10007 Page : 292 of 479



Report No. : EN/2017/10007 Page : 293 of 479



Report No. : EN/2017/10007 Page : 294 of 479



Report No. : EN/2017/10007 Page : 295 of 479



Report No. : EN/2017/10007 Page : 296 of 479



Report No. : EN/2017/10007 Page : 297 of 479



Report No. : EN/2017/10007 Page : 298 of 479



Report No. : EN/2017/10007 Page : 299 of 479



Report No. : EN/2017/10007 Page : 300 of 479



Report No. : EN/2017/10007 Page : 301 of 479



Report No. : EN/2017/10007 Page : 302 of 479



Report No. : EN/2017/10007 Page : 303 of 479



Report No. : EN/2017/10007 Page : 304 of 479



Report No. : EN/2017/10007 Page : 305 of 479



Report No. : EN/2017/10007 Page : 306 of 479



Report No. : EN/2017/10007 Page : 307 of 479



Report No. : EN/2017/10007 Page : 308 of 479



Report No. : EN/2017/10007 Page : 309 of 479



Report No. : EN/2017/10007 Page : 310 of 479



Report No. : EN/2017/10007 Page : 311 of 479



Report No. : EN/2017/10007 Page : 312 of 479



Report No. : EN/2017/10007 Page : 313 of 479



Report No. : EN/2017/10007 Page : 314 of 479



Report No. : EN/2017/10007 Page : 315 of 479



Report No. : EN/2017/10007 Page : 316 of 479



Report No. : EN/2017/10007 Page : 317 of 479



Report No. : EN/2017/10007 Page : 318 of 479



Report No. : EN/2017/10007 Page : 319 of 479



Report No. : EN/2017/10007 Page : 320 of 479



Report No. : EN/2017/10007 Page : 321 of 479



Report No. : EN/2017/10007 Page : 322 of 479



Report No. : EN/2017/10007 Page : 323 of 479



Report No. : EN/2017/10007 Page : 324 of 479



Report No. : EN/2017/10007 Page : 325 of 479



Report No. : EN/2017/10007 Page : 326 of 479



Report No. : EN/2017/10007 Page : 327 of 479



Report No. : EN/2017/10007 Page : 328 of 479



Report No. : EN/2017/10007 Page : 329 of 479



Report No. : EN/2017/10007 Page : 330 of 479



Report No. : EN/2017/10007 Page : 331 of 479



Report No. : EN/2017/10007 Page : 332 of 479



Report No. : EN/2017/10007 Page : 333 of 479



Report No. : EN/2017/10007 Page : 334 of 479



Report No. : EN/2017/10007 Page : 335 of 479



Report No. : EN/2017/10007 Page : 336 of 479



Report No. : EN/2017/10007 Page : 337 of 479



Report No. : EN/2017/10007 Page : 338 of 479



Report No. : EN/2017/10007 Page : 339 of 479



Report No. : EN/2017/10007 Page : 340 of 479



Report No. : EN/2017/10007 Page : 341 of 479



Report No. : EN/2017/10007 Page : 342 of 479



Report No. : EN/2017/10007 Page : 343 of 479



Report No. : EN/2017/10007 Page : 344 of 479



Report No. : EN/2017/10007 Page : 345 of 479



Report No. : EN/2017/10007 Page : 346 of 479



Report No. : EN/2017/10007 Page : 347 of 479



Report No. : EN/2017/10007 Page : 348 of 479



Report No. : EN/2017/10007 Page : 349 of 479



Report No. : EN/2017/10007 Page : 350 of 479



Report No. : EN/2017/10007 Page : 351 of 479



Report No. : EN/2017/10007 Page : 352 of 479



Report No. : EN/2017/10007 Page : 353 of 479



Report No. : EN/2017/10007 Page : 354 of 479



Report No. : EN/2017/10007 Page : 355 of 479



Report No. : EN/2017/10007 Page : 356 of 479



Report No. : EN/2017/10007 Page : 357 of 479



Report No. : EN/2017/10007 Page : 358 of 479



Report No. : EN/2017/10007 Page : 359 of 479



Report No. : EN/2017/10007 Page : 360 of 479



Report No. : EN/2017/10007 Page : 361 of 479



Report No. : EN/2017/10007 Page : 362 of 479



Report No. : EN/2017/10007 Page : 363 of 479



Report No. : EN/2017/10007 Page : 364 of 479



Report No. : EN/2017/10007 Page : 365 of 479



Report No. : EN/2017/10007 Page : 366 of 479



Report No. : EN/2017/10007 Page : 367 of 479



Report No. : EN/2017/10007 Page : 368 of 479



Report No. : EN/2017/10007 Page : 369 of 479



Report No. : EN/2017/10007 Page : 370 of 479



Report No. : EN/2017/10007 Page : 371 of 479



Report No. : EN/2017/10007 Page : 372 of 479



Report No. : EN/2017/10007 Page : 373 of 479



Report No. : EN/2017/10007 Page : 374 of 479



Report No. : EN/2017/10007 Page : 375 of 479



Report No. : EN/2017/10007 Page : 376 of 479



Report No. : EN/2017/10007 Page : 377 of 479



Report No. : EN/2017/10007 Page : 378 of 479



Report No. : EN/2017/10007 Page : 379 of 479



Report No. : EN/2017/10007 Page : 380 of 479



Report No. : EN/2017/10007 Page : 381 of 479



Report No. : EN/2017/10007 Page : 382 of 479



Report No. : EN/2017/10007 Page : 383 of 479



Report No. : EN/2017/10007 Page : 384 of 479



Report No. : EN/2017/10007 Page : 385 of 479



Report No. : EN/2017/10007 Page : 386 of 479



Report No. : EN/2017/10007 Page : 387 of 479



Report No. : EN/2017/10007 Page : 388 of 479



Report No. : EN/2017/10007 Page : 389 of 479



Report No. : EN/2017/10007 Page : 390 of 479



Report No. : EN/2017/10007 Page : 391 of 479



Report No. : EN/2017/10007 Page : 392 of 479



Report No. : EN/2017/10007 Page : 393 of 479



Report No. : EN/2017/10007 Page : 394 of 479



Report No. : EN/2017/10007 Page : 395 of 479



Report No. : EN/2017/10007 Page : 396 of 479



Report No. : EN/2017/10007 Page : 397 of 479



Report No. : EN/2017/10007 Page : 398 of 479



Report No. : EN/2017/10007 Page : 399 of 479



Report No. : EN/2017/10007 Page : 400 of 479



Report No. : EN/2017/10007 Page : 401 of 479



Report No. : EN/2017/10007 Page : 402 of 479



Report No. : EN/2017/10007 Page : 403 of 479



Report No. : EN/2017/10007 Page : 404 of 479



Report No. : EN/2017/10007 Page : 405 of 479



Report No. : EN/2017/10007 Page : 406 of 479



Report No. : EN/2017/10007 Page : 407 of 479



Report No. : EN/2017/10007 Page : 408 of 479



Report No. : EN/2017/10007 Page : 409 of 479



Report No. : EN/2017/10007 Page : 410 of 479



Report No. : EN/2017/10007 Page : 411 of 479



Report No. : EN/2017/10007 Page : 412 of 479



Report No. : EN/2017/10007 Page : 413 of 479



Report No. : EN/2017/10007 Page : 414 of 479



Report No. : EN/2017/10007 Page : 415 of 479



Report No. : EN/2017/10007 Page : 416 of 479



Report No. : EN/2017/10007 Page : 417 of 479



Report No. : EN/2017/10007 Page : 418 of 479



Report No. : EN/2017/10007 Page : 419 of 479



Report No. : EN/2017/10007 Page : 420 of 479



Report No. : EN/2017/10007 Page : 421 of 479



Report No. : EN/2017/10007 Page : 422 of 479



Report No. : EN/2017/10007 Page : 423 of 479



Report No. : EN/2017/10007 Page : 424 of 479



Report No. : EN/2017/10007 Page : 425 of 479



Report No. : EN/2017/10007 Page : 426 of 479



Report No. : EN/2017/10007 Page : 427 of 479



Report No. : EN/2017/10007 Page : 428 of 479



Report No. : EN/2017/10007 Page : 429 of 479



Report No. : EN/2017/10007 Page : 430 of 479



Report No. : EN/2017/10007 Page : 431 of 479



Report No. : EN/2017/10007 Page : 432 of 479



Report No. : EN/2017/10007 Page : 433 of 479



Report No. : EN/2017/10007 Page : 434 of 479



Report No. : EN/2017/10007 Page : 435 of 479



Report No. : EN/2017/10007 Page : 436 of 479



Report No. : EN/2017/10007 Page : 437 of 479



Report No. : EN/2017/10007 Page : 438 of 479



Report No. : EN/2017/10007 Page : 439 of 479



Report No. : EN/2017/10007 Page : 440 of 479



Report No. : EN/2017/10007 Page : 441 of 479



Report No. : EN/2017/10007 Page : 442 of 479



Report No. : EN/2017/10007 Page : 443 of 479



Report No. : EN/2017/10007 Page : 444 of 479



Report No. : EN/2017/10007 Page : 445 of 479



Report No. : EN/2017/10007 Page : 446 of 479



Report No. : EN/2017/10007 Page : 447 of 479



Report No. : EN/2017/10007 Page : 448 of 479



Report No. : EN/2017/10007 Page : 449 of 479



Report No. : EN/2017/10007 Page : 450 of 479



Report No. : EN/2017/10007 Page : 451 of 479



Report No. : EN/2017/10007 Page : 452 of 479



Report No. : EN/2017/10007 Page : 453 of 479



Report No. : EN/2017/10007 Page : 454 of 479



Report No. : EN/2017/10007 Page : 455 of 479



Report No. : EN/2017/10007 Page : 456 of 479



Report No. : EN/2017/10007 Page : 457 of 479



Report No. : EN/2017/10007 Page : 458 of 479



Report No. : EN/2017/10007 Page : 459 of 479



Report No. : EN/2017/10007 Page : 460 of 479



Report No. : EN/2017/10007 Page : 461 of 479



Report No. : EN/2017/10007 Page : 462 of 479



Report No. : EN/2017/10007 Page : 463 of 479



Report No. : EN/2017/10007 Page : 464 of 479



Report No. : EN/2017/10007 Page : 465 of 479



Report No. : EN/2017/10007 Page : 466 of 479



Report No. : EN/2017/10007 Page : 467 of 479



Report No. : EN/2017/10007 Page : 468 of 479



Report No. : EN/2017/10007 Page : 469 of 479



Report No. : EN/2017/10007 Page : 470 of 479



Report No. : EN/2017/10007 Page : 471 of 479



Report No. : EN/2017/10007 Page : 472 of 479



Report No. : EN/2017/10007 Page : 473 of 479



Report No. : EN/2017/10007 Page : 474 of 479



Report No. : EN/2017/10007 Page : 475 of 479



Report No. : EN/2017/10007 Page : 476 of 479



Report No. : EN/2017/10007 Page : 477 of 479



Report No. : EN/2017/10007 Page : 478 of 479



Report No. : EN/2017/10007 Page : 479 of 479