

Radio Potentiometer Reference Chart

	33	33HP	44	45	48	55	66	73	77	88	93	94	95	T2	98	99	919	929	939	949	959	979	11	22	2517	2527	2547	
VOLUME	1	1	1	16	16	2	2	2	1	1	16	16	16	16	16	2	16	16	16	16	16	16	38	39	38	39	45	
SQUELCH	1	1	1	16	16	2	2	2	1	1	16	16	15	16	16	2	16	16	16	48	16	16	16	37	41	37	41	46
MIC	3	3	3	44	44	4	4	11	3	4	22	45	22	53	45	4	26	26	26	17	17	44	27	28	31	31	44	
RF GAIN	3	3	3	44	44	4	4	11	3	4	~	45	~	53	45	4	15	15	15	15	15	44	30	29	31	31	44	
DIM	~	~	~	~	~	5	5	5	~	~	~	43	23	23	42	5	18	18	18	13	13	25	30	~	32	~	48	
RF PWR	~	~	10	19	19	5	5	5	~	~	~	43	23	23	42	5	18	18	18	18	18	25	33	39	33	39	18	
TALKBACK	~	~	~	19	19	~	~	~	~	~	22	50	22	~	50	~	47	47	47	14	14	47	~	~	32	35	47	
CLARIFIER	~	~	~	~	~	7	7	5	8	9	21	49	21	21	49	9	~	~	~	15	15	15	34	29	34	29	15	
CALIBRATE	~	~	~	~	~	~	~	5	~	~	~	~	~	~	~	~	~	~	~	~	~	~	35	36	35	36	~	
ECHO	6	6	1	20	20	~	2	2	2	1	24	46	~	~	46	12	~	~	~	~	~	~	42	40	43	40	~	
TIME	6	6	1	20	20	~	2	2	2	1	24	46	~	~	46	12	~	~	~	~	~	~	42	39	43	39	~	
TONE	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	48	

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>POT 1 – RV50303344 - 50KA/50KB/SW
 POT 2 – RV50303587 – 50KA/50KB/SW
 POT 3 – RV10203345 - 1KB/1KA
 POT 4 – RV10203588 - 1KB/1KA
 POT 5 – RV10203590 - 1KB/1KA/SW
 POT 6 – RV50303378 - 50KB
 POT 7 – RV20303392 - 20KB
 POT 8 – RV20303555 - 20KB/1KB
 POT 9 – RV20303557 - 20KB/1KB
 POT 10 – RV10203404 - 1KA
 POT 11 – RV10203514 -1KB/1KA/PUSH SW
 POT 12 – RV50303520 - 50KA/50KA/SW
 POT 13 – RV50203542 - 5KB/PUSH SW
 POT 14 – RV10303543 - 10KB/PUSH SW
 POT 15 – RV10203528 - 1KB
 POT 16 – RV50303522 - 50KA/50KB/SW
 POT 17 – RV10203541 - 1KA/PUSH SW
 POT 18 – RV50203525 - 5KB
 POT 19 – RV20303560 - 20KB/5KA/SW
 POT 20 – RV50303578 - 50KB/50KA
 POT 21 – RV20303568 - 20KB/1KB/PUSH SW
 POT 22 – RV20303570 - 20KA/1KA/PUSH SW
 POT 23 – RV50203571 - 5KB/5KB/PUSH SW
 POT 24 – RV50303569 - 50KB/50KA/PUSH SW
 POT 25 – RV50203539 - 5KB/5KB
 POT 26 – RV10203529 - 1KA
 POT 27 – RV10203381 – 1KA
 POT 28 – RV10203464 – 1KA
 POT 29 – RV10203465 – 1KB
 POT 30 – RV10203510 – 1KB/1KA
 POT 31 – RV10203527 – 1KB/1KA
 POT 32 – RV10203536 – 1KB/5KB/SW
 POT 33 – RV20203417 – 2KB
 POT 34 - RV20303554 – 1KB/20KB
 POT 35 – RV50203383 – 5KB/SW</p> | <p>POT 36 – RV50203466 – 5KB/SW
 POT 37 – RV50303384 – 50KB
 POT 38 – RV50303385 – 50KA
 POT 39 – RV50303461 – 50KA
 POT 40 – RV50303462 – 50KA/SW
 POT 41 – RV50303463 – 50KB
 POT 42 – RV50303511 – 50KB/50KA
 POT 43 – RV50303540 – 50KB/50KA/SW
 POT 44 - RV10203524 – 1KA/1KB
 POT 45 - RV50303547 – 50KA
 POT 46 - RV50303532 – 50KB
 POT 47 - RV20303558 – 20KA/SW
 POT 48 - RV20403546 – 50KB/200KA/SW
 POT 49 - RV20303556 - 20KB/1KB
 POT 50 – RV50203538 - 5KB/5KB W/SW
 POT 51 - RV50303620 - 50KA/50KA
 POT 52 – RV50303559 – 50KA /SW
 POT 53 – RV10203603 – 1KA/1KB/PUSH SW</p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|