

**fl oku ft yk vlr xr vf/k' Bkfi r xkeh.k tyki firz ; kst ukvks dh foj .kh**

00 10	; kst uk dk uke	i [k.M	i pk; r	; kst uk vkbD MhD	; kst uk o'kz	ekVj iEi dh izdkj , oa (kerk	tyki firz dk ek; e	tyki firz dh fLFkr	LVSM i kV dh I ; k	fo/kq miHkDrk I ; k	dy xg l a kstu dh I ; k %xLr 2016 rd½
1	2	3		4	5	6	7	8	9	10	
1	njkSyh PWS	njkSyh	njkSyh	21812421012822323180008	2015-16	Solar 10Hp	l h/kh tyki firz	pkym	11	NA	0
2	xkjs k dkbh PWS	xkjs k dkbh	xkjs k dkbh	21812321013152315950011	2011-12	Submersible 10Hp	tyehukj	pkym	13	SW131334/10	20
3	[kkyhl ij PWS	fl oku	c?kjk	2181230101450231363317	2004-05	VT 10Hp	l h/kh tyki firz	pkym	10	SW130825/7986	2
4	j?kukFki j PWS	j?kukFki j	j?kukFki j	21812441014342325150017	2014-15	Solar 10Hp	l h/kh tyki firz	pkym	11	NA	9
5	ip: [kh PWS	ip: [kh	ip: [kh	21812371014122319330016	2000-01	VT 25Hp	tyehukj	pkym	20	SW41665/344	105
6	irki ij PWS	gd s xat	i dof; k	21812381013582319920014	2004-05	VT 10Hp	l h/kh tyki firz	pkym	12	SW130824/7987	15
7	gd s xat PWS	gd s xat	[kku ij [gkVh	2181238101354232015311	2006-07	Submersible 10Hp	tyehukj	pkym	13	SW130823/16273	13
8	ydMh njxkg PWS	cMgfj; k	ydMh njxkg	21812311012342314210003	2014-15	Solar 10Hp	l h/kh tyki firz	pkym	11	NA	75
9	cMgfj; k PWS	cMgfj; k	cMgfj; k	21812311012212314520002	1998-99	VT 15Hp	l h/kh tyki firz	pkym	20	SW41664/193	13
10	tjknbl PWS	tjknbl	tjknbl	21812391014832320560019	2006-07	Submersible 10Hp	tyehukj	pkym	8	SW84475/8013	67
11	xBuh iohz PWS	xBuh	xBuh iohz	2181241101337232230315	2007-08	Submersible 10Hp	tyehukj	pkym	20	NA	12
12	Bi gk PWS	tjknbl	Bi gk	2181239101479232042314	2008-09	Submersible 10Hp	tyehukj	pkym	16	SW60124164	34
13	xBuh if'peh PWS	xBuh	xBuh if'peh	2181241255642700943162	2007-08	Submersible 10Hp	tyehukj	pkym	14	NA	9
14	vaks k PWS	uoru	vaks k	21812291013952313240015	2007-08	Submersible 12.5Hp	tyehukj	pkym	14	SW142837198	10
15	ufjhnjij PWS	tjknbl	ufjhnjij	21812391014722320890024	2010-11	VT 10Hp	tyehukj	pkym	21	NA	11
16	Hkxokuij gkV PWS	Hkxokuij gkV	egfenij	21812411013392322420013	2013-14	VT 17.5Hp	tyehukj	pkym	9	SW127826/448	0
17	ydMhuohxat PWS	ydMhuohxat	ydMhuohxat	2181233255632700933122	2007-08	Submersible 10Hp	tyehukj	pkym	7	SIW727825/438	0
18	ol kb PWS	cl rij	ol kb	21812331012502316810005	2005-06	Submersible 17.5Hp	tyehukj	pkym	12	SW51658/11	13
19	cl rij PWS	cl rij	cl rij	21812331012492317080004	2003-04	VT 17.5Hp	tyehukj	pkym	12	SW51673/465	201
20	njkBnk PWS	njkBnk	fl jl kb	2181246101309232675313	2006-07	Submersible 10Hp	tyehukj	pkym	10	NA	16
21	tykyij PWS	njkBnk	tykyij	21812461012972326970010	2006-07	Submersible 10Hp	tyehukj	pkym	8	SW5170911	0
22	g'kuk/kyh PWS	njkBnk	gj l j	21812461012962326820009	2010-11	Submersible 5Hp	tyehukj	pkym	15	NA	0
23	pbiij PWS	fl l ou	pbiij eckj di j	21812351012742317310007	2004-05	VT 22.5Hp	tyehukj	pkym	12	SW4661/6	33
24	jtuijk PWS	gl uijk	jtuijk	2181245239372232581318	2010-11	Submersible 10Hp	tyehukj	pkym	16	NA	33
25	ft; kW PWS	fl oku	ft; kW	2181230101456231380320	1998-99	VT 12.5Hp	l h/kh tyki firz	cn	0	NA	0
26	xkikyij PWS	gd s xat	xkikyij	2181238101365232023319	1981-82	VT 7.5Hp	l h/kh tyki firz	cn	0	NA	0
27	gfjgkW PWS	gd s xat	if'peh gfjgkW	21812382393762320140021	1981-82	VT 12.5Hp	l h/kh tyki firz	cn	0	NA	0
28	gl uijk PWS	gl uijk	gl uijk	21812452393672325990020	1987-88	VT 17.5Hp	l h/kh tyki firz	cn	0	NA	0
29	vklhj PWS	vklhj	vklhj	21812431012072324380001	2004-05	VT 12.5Hp	tyehukj	cn	18	SW41663	20
30	l xj l Yrkuij PWS	Hkxokuij gkV	l xj l Yrkuij mUk	21282351012712317770006	1982-83	VT 17.5Hp	l h/kh tyki firz	cn	0	NA	0
31	fl l ou PWS	fl l ou	xxij fl l ou	21812471014432327780018	2005-06	Submersible 10Hp	tyehukj	cn	9	NA	0
32	fl l bz PWS	xkjs k dkbh	fl l bz	21812321013302316260012	2015-16	Solar 10Hp	l h/kh tyki firz	cn	0	NA	0
		<b>dy%</b>							<b>342</b>		<b>711</b>