1	
2	
2	
4	
5	
6	
7	
8	IN THE UNITED STATES DISTRICT COURT
9	FOR THE EASTERN DISTRICT OF CALIFORNIA
10	ALBERT ALVIN WILLIAMS,
11	Petitioner, No. CIV S-07-2692 WBS DAD P
12	VS.
13	D.K. SISTO, et al.,
14	Respondent. <u>ORDER</u>
15	/
16	Petitioner, a state prisoner proceeding pro se, has timely filed a notice of appeal of
17	this court's December 2, 2009 denial of his application for a writ of habeas corpus. Before
18	petitioner can appeal this decision, a certificate of appealability must issue. 28 U.S.C. § 2253(c);
19	Fed. R. App. P. 22(b).
20	A certificate of appealability may issue under 28 U.S.C. § 2253 "only if the
21	applicant has made a substantial showing of the denial of a constitutional right." 28 U.S.C.
22	§ 2253(c)(2). The certificate of appealability must "indicate which specific issue or issues
23	satisfy" the requirement. 28 U.S.C. § 2253(c)(3).
24	A certificate of appealability should be granted for any issue that petitioner can
25	demonstrate is "debatable among jurists of reason," could be resolved differently by a different
26	/////
	1

1	court, or is "adequate to deserve encouragement to proceed further." Jennings v. Woodford,
2	290 F.3d 1006, 1010 (9th Cir. 2002) (quoting <u>Barefoot v. Estelle</u> , 463 U.S. 880, 893 (1983)). ¹
3	Petitioner has made a substantial showing of the denial of a constitutional right in
4	the following issue(s) presented in the instant petition: whether petitioner has been denied
5	federal due process in connection with his 2006 denial of parole.
6	Accordingly, IT IS HEREBY ORDERED that a certificate of appealability is
7	issued in the present action.
8	DATED: December 23, 2009
9	million of shabe
10	WILLIAM B. SHUBB UNITED STATES DISTRICT JUDGE
11	UNITED STATES DISTRICT UDDGE
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	¹ Except for the requirement that appealable issues be specifically identified, the
26	standard for issuance of a certificate of appealability is the same as the standard that applied to issuance of a certificate of probable cause. <u>Jennings</u> , 290 F.3d at 1010.