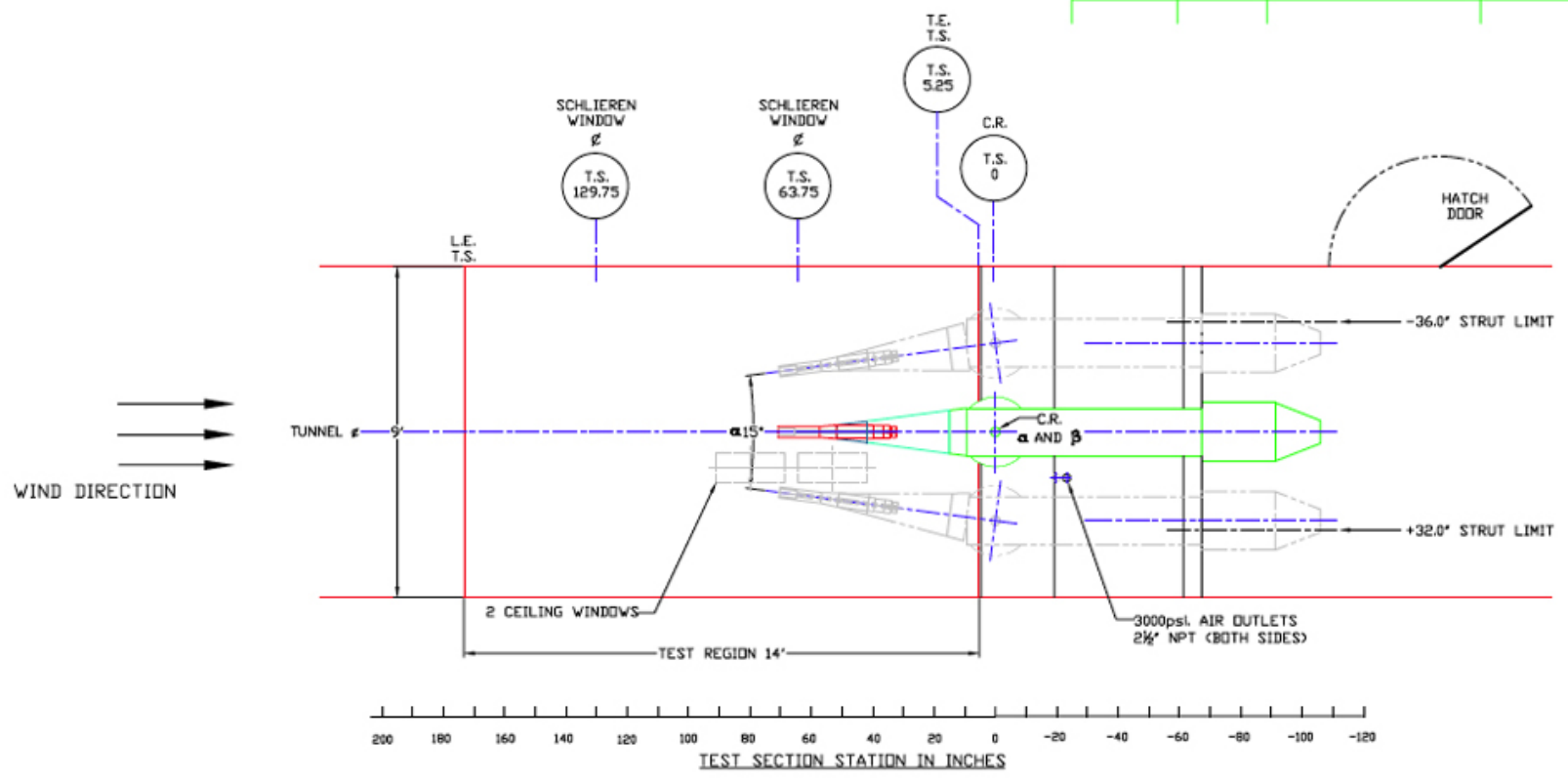


PARTS LIST				
PART OR IDENTIFYING NO.	QTY.	DESCRIPTION / NOMENCLATURE	MATERIAL / SPECIFICATION	ZONE



**9x7-FT SUPERSONIC WIND TUNNEL-TEST SECTION  
PLAN VIEW**  
PRIMARY ADAPTER, FAIRING, AND 38.75 IN. STING INSTALLED

UNLESS OTHERWISE NOTED ALL DIMENSIONS IN INCHES TOLERANCES	DATE
ANGLE ± FRACTIONS ±	9/16/02
DEC. ± . . . . . ± . . . . . ±	DATE
DIMENSIONS OF SIZES ARE DIMENSIONS TO .000 T.I.E.	DATE
DEKAK SHARP CORNERS	DATE
ALL DIMENSIONS AND TOLERANCES APPLY UNLESS OTHERWISE SPECIFIED	DATE
ALL MACHINED SURFACES TO BE	DATE
APPLICATIONS	DATE

ZONE LETTER	DESCRIPTION	BRAWN	DATE	APP.
	REVISIONS			

Ames Research Center  
Moffett Field, California 94035

**UNITARY PLAN WIND TUNNEL**  
9x7-FT TWT  
TEST SECTION-PLAN VIEW

SIZE (DRAW CODE)	D 25307A	XXX-YYYY-ZZZZ	J.B.C.O.
SCALE	AS SHOWN	INDEX DATE	SHEET 1 OF 1
FILENAME	9x7ft_TS_Plan.dwg		