To:

- 1. All Owners, Agents and Managers of Coal Mines
- 2. Manufacturer of Explosives

Subject: Procedure to be followed for approval of a New Permitted Explosive.

Dear Sir,

You are aware that the Chief Inspector of Mines ( also designated as Director General of Mines Safety ) is empowered to grant approval for the use of Permitted Explosive under the Regulation 2(23) of Coal Mines Regulation 1957 and Regulation 2(24) of the Metalliferous Mines Regulation 1961. In suppression of this Directorate's letter No. 14(26)79-Genl/1956 -63 dated 09/02/1983 the following procedure will be adopted while approving a new permitted explosive:-

- The explosive manufacture shall submit an application to the DGMS in the prescribed format for approval of an explosive composition along with copies of test reports from the Central Mining Research Station, Dhanbad. The test report shall include results of tests for incendivity, COD, Air-gap sensitivity and Fume characteristics for P5 type of explosives.
- On the basis of satisfactory test reports, an approval for conducting field-trials in mines may be granted.
- The explosive manufacturer will intimate well in advance the date of field-trials to the field offices of this Directorate so that an officer of the Directorate may also witness few blasts.
- The field-trials will be conducted jointly be the representatives of the concerned mine management and the explosive manufacture.
- The faces for trial-blasts shall be carefully selected. These faces should be about 30 meters in bye of the last ventilation connection. During field-trials normal pattern of shot-holes shall be followed.
- Quantitative measurements shall be made of NO+NO<sub>2</sub> and carbon monoxide in post detonation fumes 5 minutes after blasting.
- During field trials, about 100 kegs of the explosive shall be fired. In case of ordinary electric detonators minimum 500 nos. and in case of delay detonators 200 nos. from each delay types will be blasted during the field trial. On completion of the trials, a report in original on the performance and safety characteristics of the explosive composition shall be submitted in Form –I

along with the blast details (enclosed) jointly signed by the Mine Manager/Agent and the Technical Services Engineer of the explosive manufacture.

- A new explosive composition may be approved if its performance during field trials is found to e satisfactory. The initial approval will normally be for a period of one year. During this period the explosive may be supplied and used at a large number of mines. the explosive manufacture will ked this Directorate and the concerned field offices of the Directorate fully apprised of the details of supplies. Consumer will watch the performance of new explosive composition both from safety and productivity points of view and will submit a reports on the same after six months of introduction of the new explosive composition in the mine. The concerned explosive manufacture shall also submit a consolidated performance report. The performance reports of the explosive composition during period of provisional approval shall be submitted in Form II (enclosed)
- 9 The approval may be renewed if the performance of the new explosive composition in found to be satisfactory during the period of initial approval.
- Approves to P -3 types of explosive compositions wick normally be granted in stages first for degree I than II and finally for degree III gassy mines.
- The above procedure may be brought to the notice of all concerned for taking necessary action in the mater.

**Director General of Mine Safety** 

REP	ORT OI	N PERFROMANCE AND SAFETY CHAR EXPLOSIVES COMPOSITION	RECTERSTICS OF		
FIEL	CD TRI	AL CONDUCTED AT	COLLIERY		
1	(a) (b) (c)	Name of the Explosive : Name of Manufacture : Type of explosive : (i) P-1/P-3/P-5 (ii) N.G. based (iii) Slurry Emulsion			
2	Detai	ls of DGMS approval ( for trials ) (a) Letter No(b) Valid upto(c ) For gassy seams of			
3	Detai	Is of sites of Trials:  (i) (a) Name of Seam (b) Gassiness (ii) Name of District (a) working thickness, gradient of seam etc. (b) Nature of coal (hardness, cleavage, bands etc) (c) Method of work (depillaring or devl., BOS or M/c out/ fac	e):		
4	(a) (b) (c)	Period of Trial Total quantity ( in kg) of explosive used during trial blasts No. of shots fired during trials blasts :			
5	Gene (a) (b) (c) (d) (e)	ral Remarks Name of DGMS official Who attended the blast Blast details (appended) Determination of Post detonation fumes Comparatives assessment of the perfor & Safety characteristics of the explosive other comparable composition (s):- Any other remarks	mance		
6	Conc	Conclusion regarding suitability of the explosive .			
_		Designation / Date anufacture	Signature / Designation / Date Mine Manager/ Agent		

Form – II

Consolidated report on performance and Safety Characteristics of the Explosive composition during its Regular Approval (Required for renewal of Approval)

1	(a) (b) (c)	Name of the Explosive : Name of Manufacture : Type of explosive : (i) P-1/P-3/P-5 (ii) N.G. based (iii) Slurry/Emulsion			
2	Details	s of DGMS approval ( for trials ) (a) Letter Noc (b) Valid upto (c ) For gassy seams of	ltdegree(s)		
3	(a) (b)	Name of Mine(s) with degree of gassines to which this consolidated report relates : Total quantity of Explosive used during the period			
4	General Comments on –  (a) Explosive Performance				
	(b)	Post detonation fumes Characteristics			
	(c)	Frequency of Misfires or any other unusual occurrence ( Specify )			
	(d)	Blasting vibrations effect on roof / sides			
	(e)	Safety and ease in handling storage, transport, priming etc.			
	(f)	Any other remarks			
5	Comparative assessment of the performance & Safety characteristics of the explosive with other comparable compositions (s):				
6	Conclusion regarding suitability of the explosive.				
Date Place		Signatu Name Design			